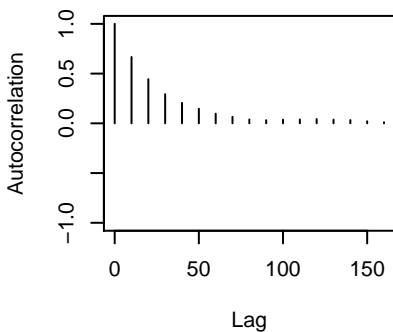
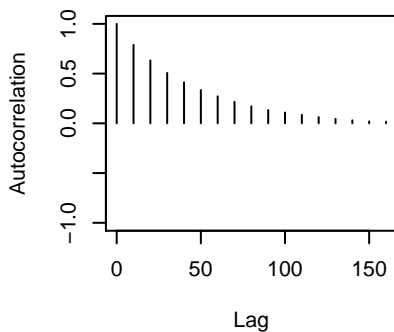
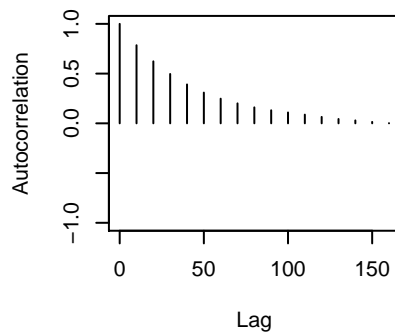
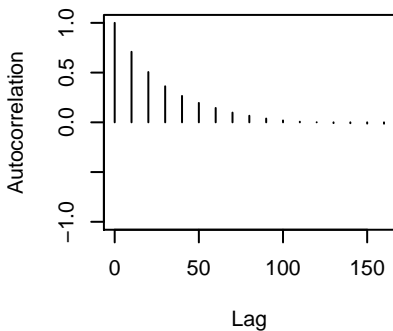
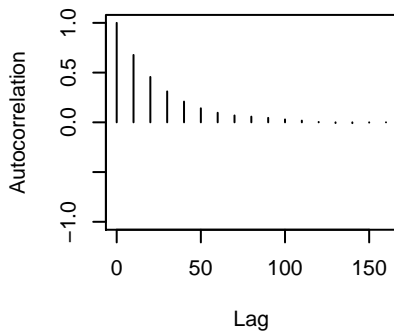
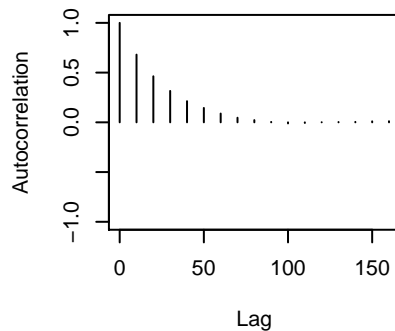
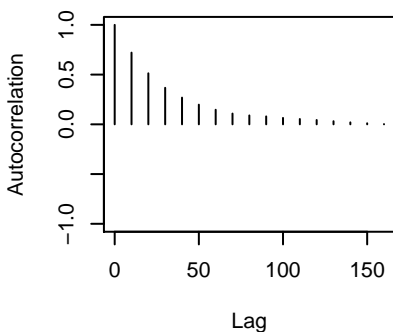
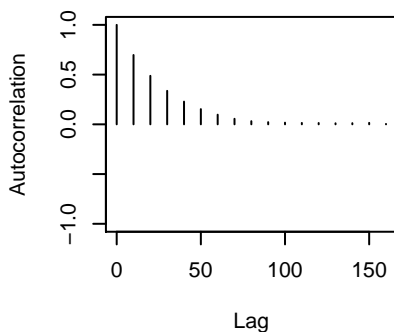
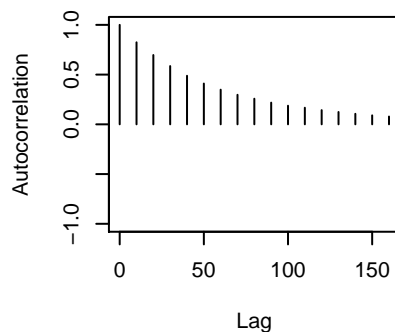
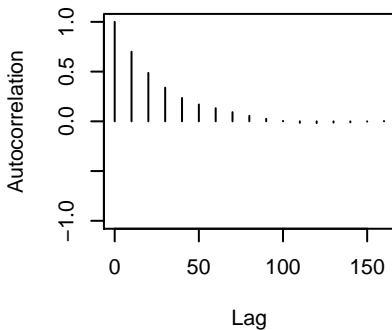
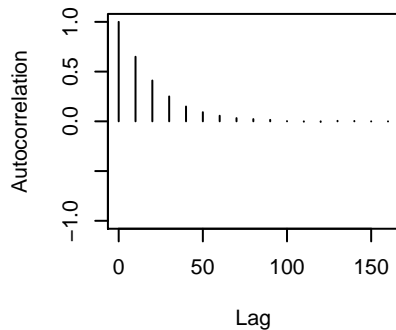
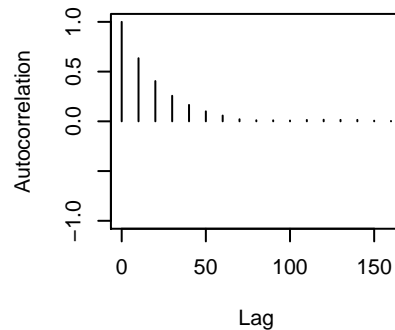
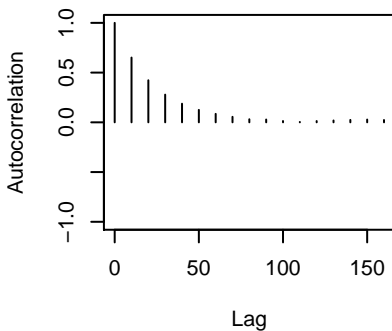
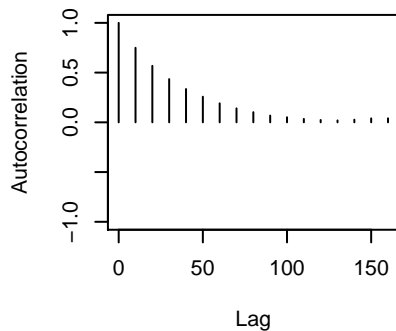
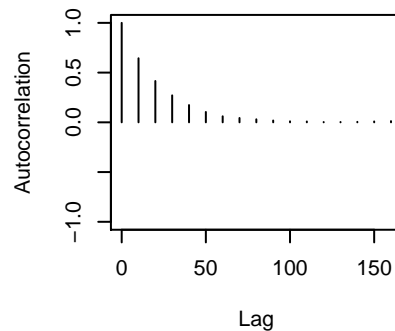
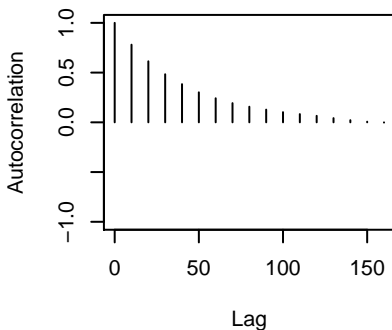
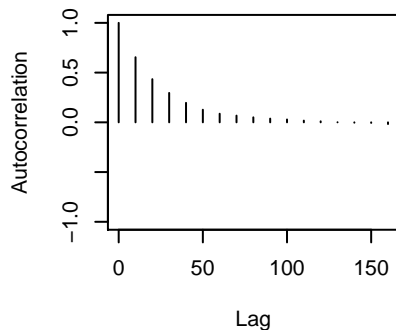
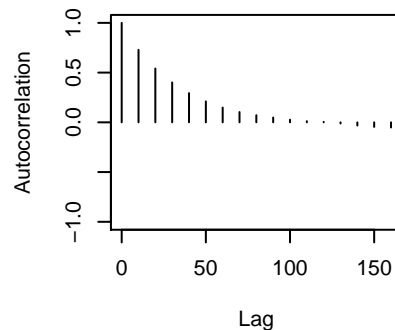
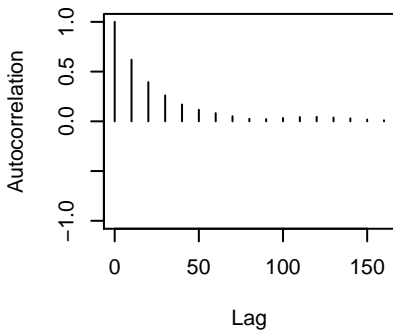
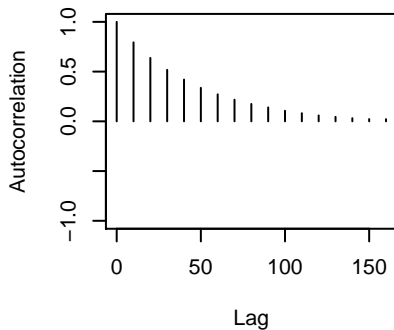
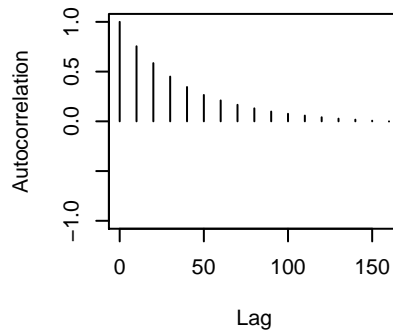
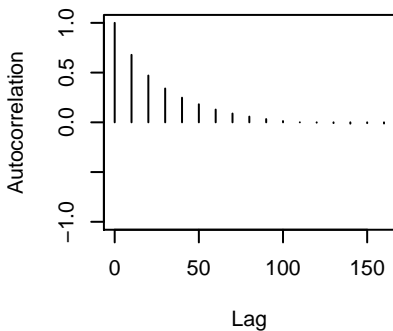
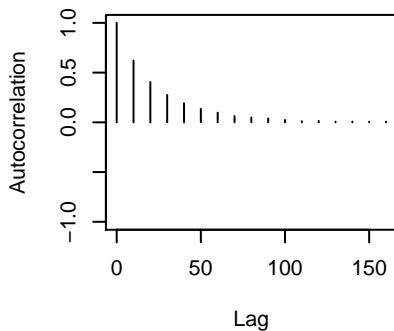
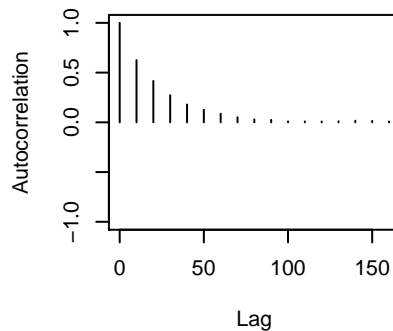
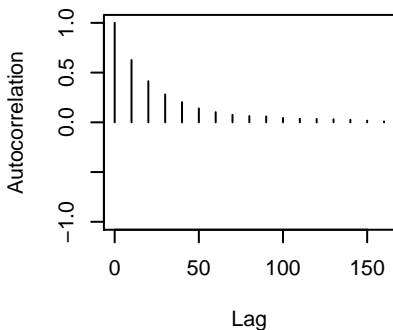
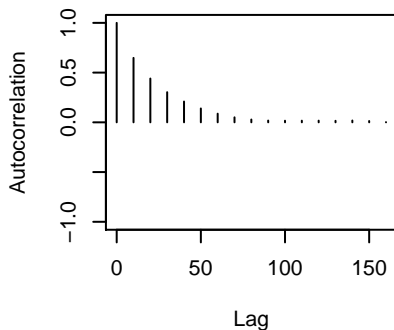
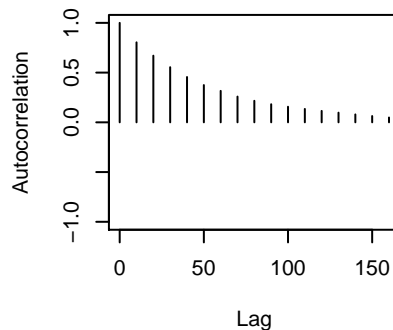
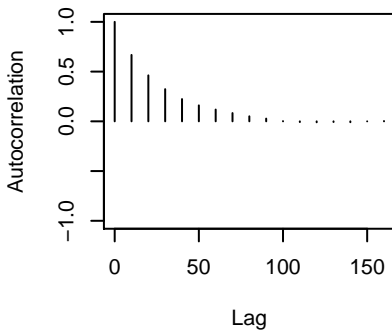
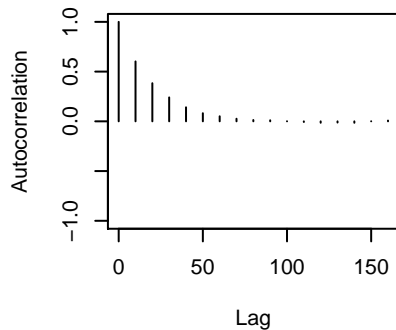
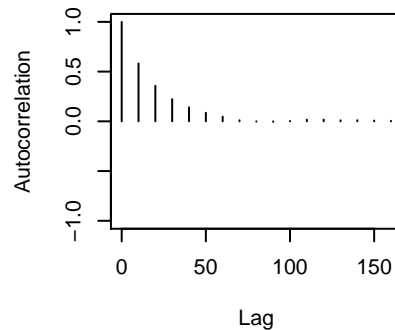
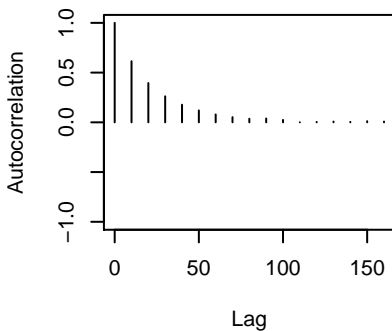
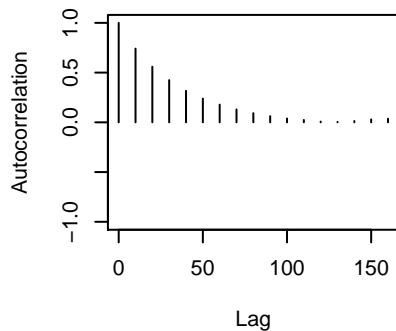
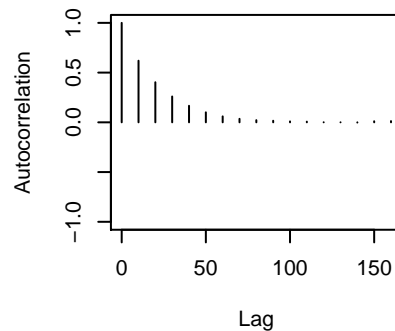
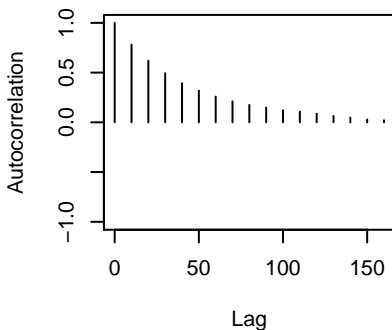
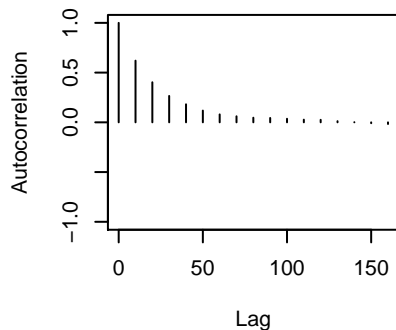
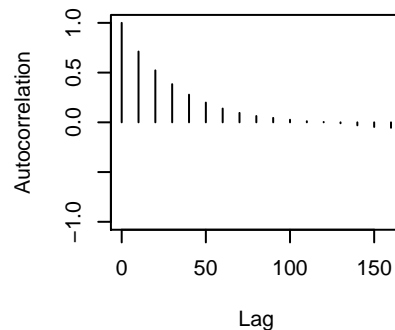
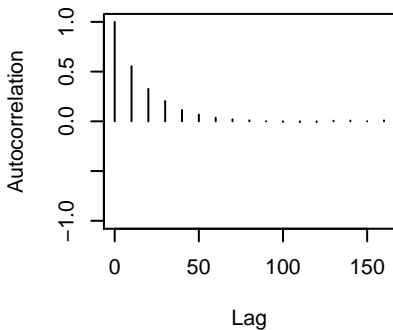
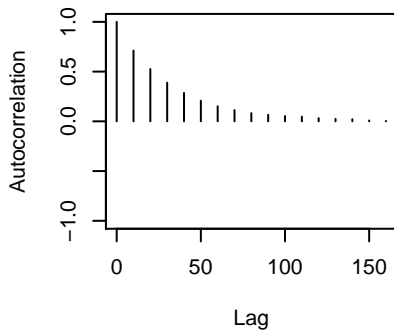
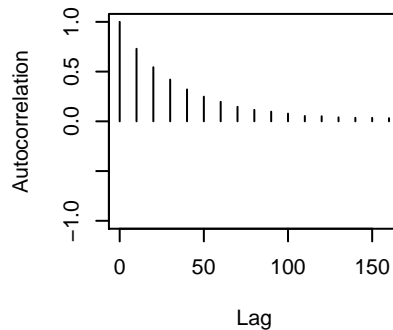
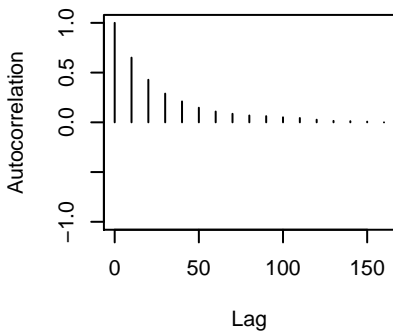
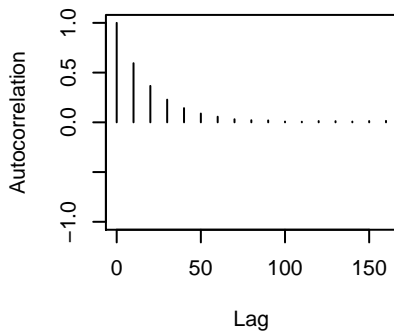
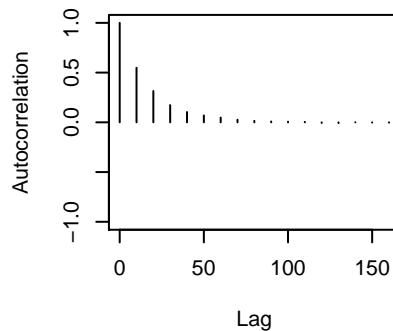
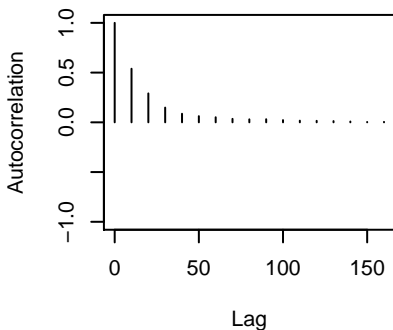
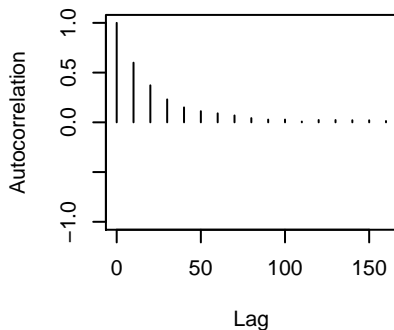
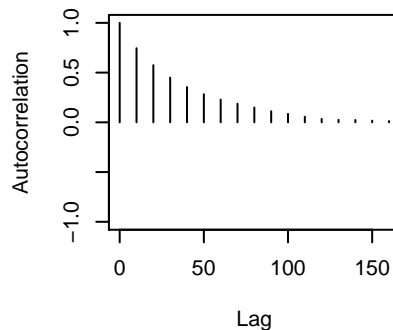


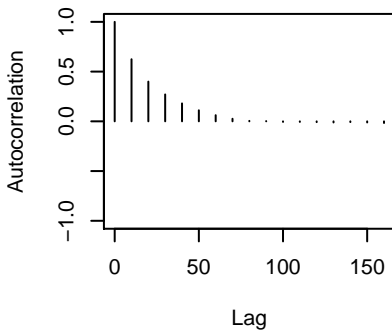
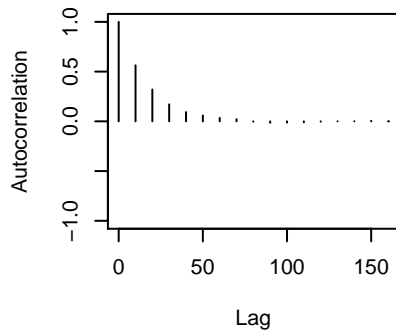
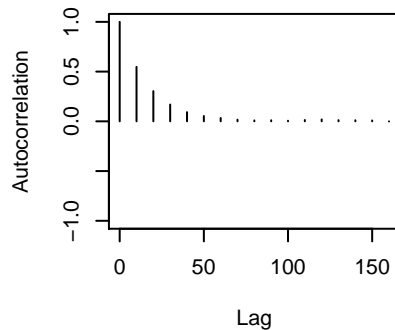
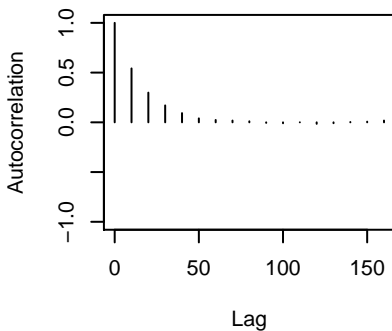
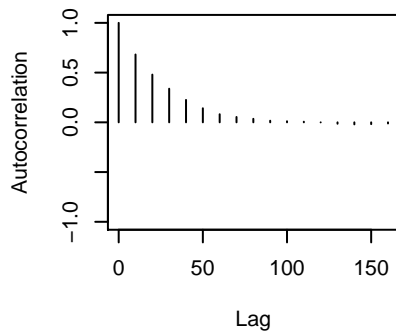
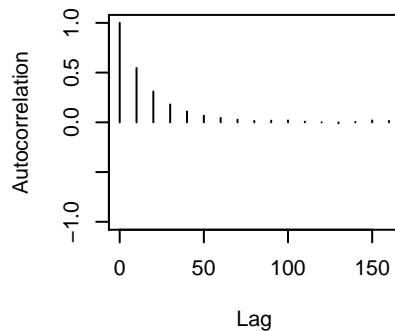
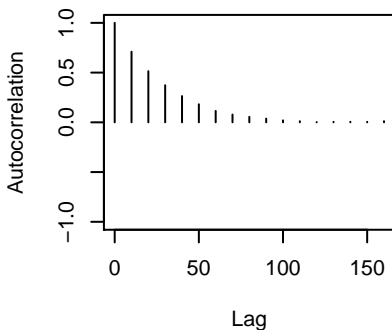
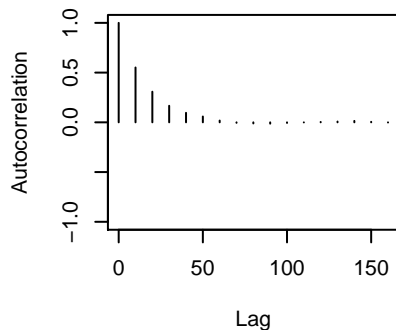
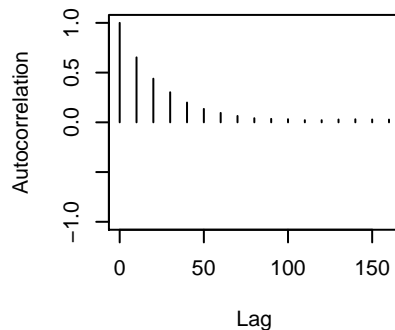
b[1,1]**b[2,1]****b[3,1]****b[4,1]****b[5,1]****b[6,1]****b[7,1]****b[8,1]****b[9,1]**

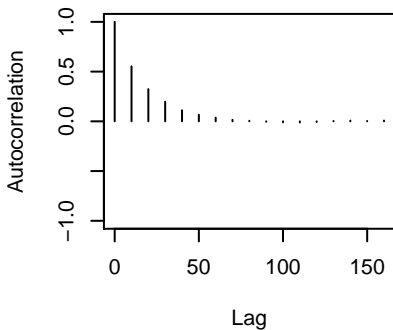
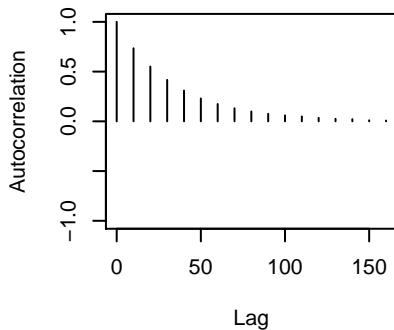
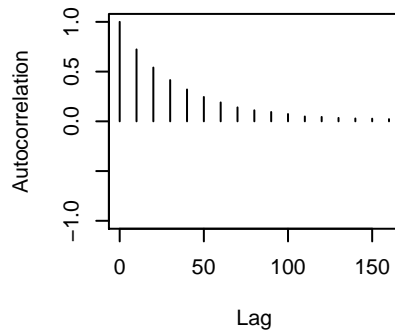
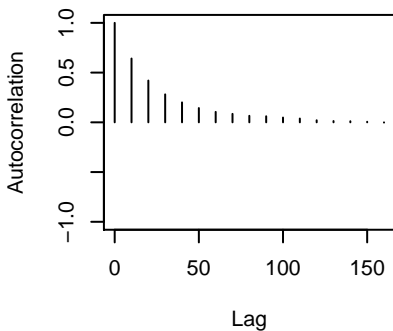
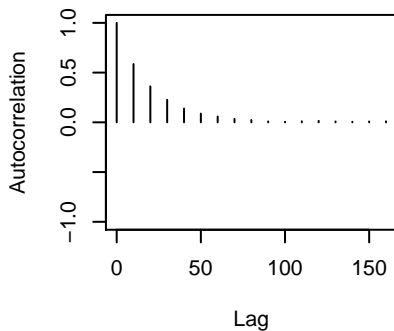
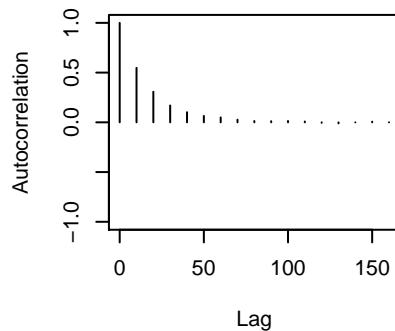
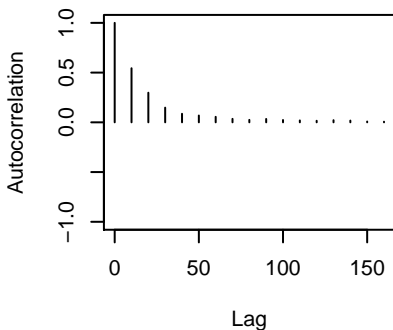
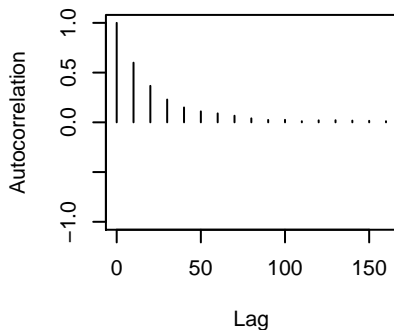
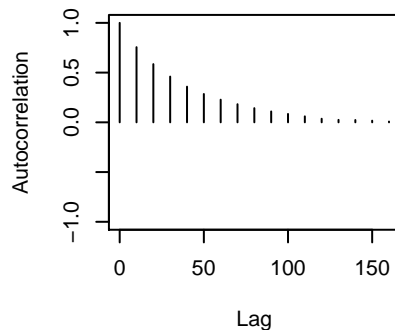
b[10,1]**b[11,1]****b[12,1]****b[13,1]****b[14,1]****b[15,1]****b[16,1]****b[17,1]****b[18,1]**

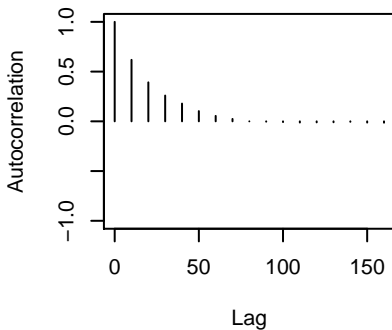
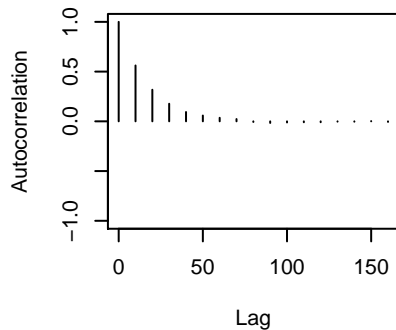
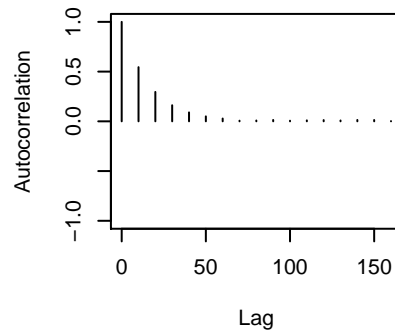
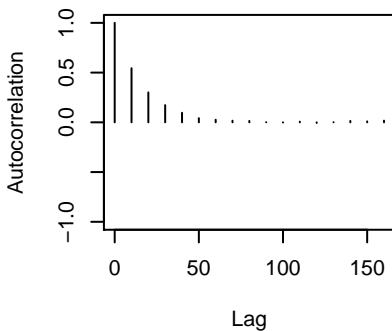
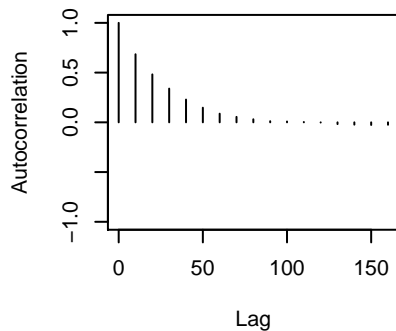
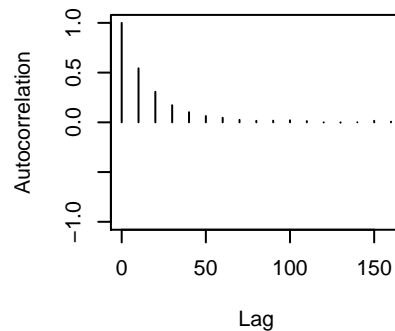
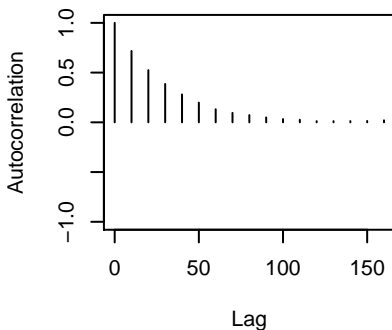
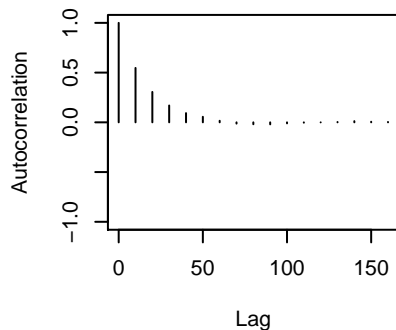
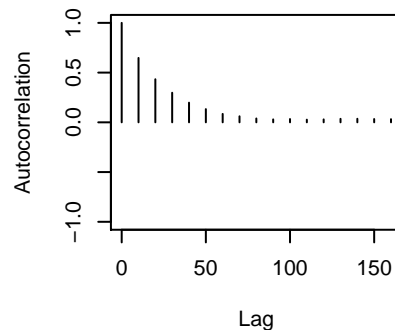
b[1,2]**b[2,2]****b[3,2]****b[4,2]****b[5,2]****b[6,2]****b[7,2]****b[8,2]****b[9,2]**

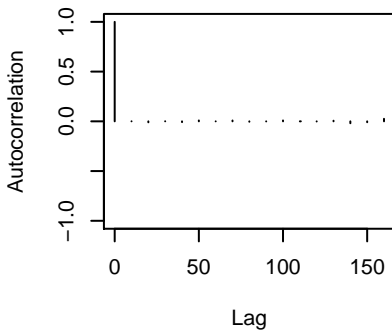
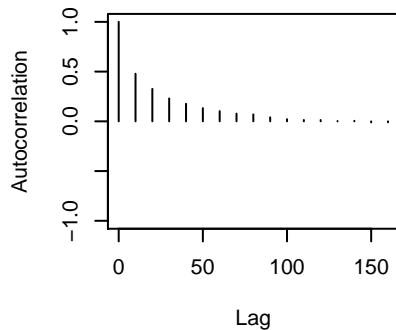
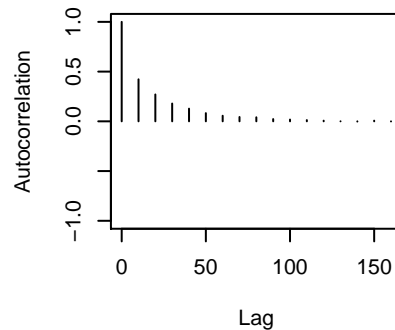
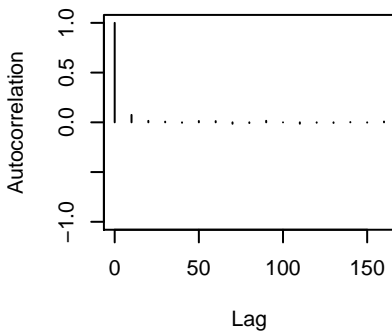
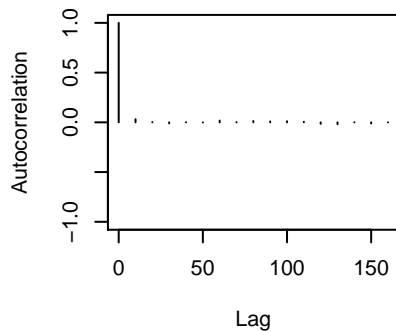
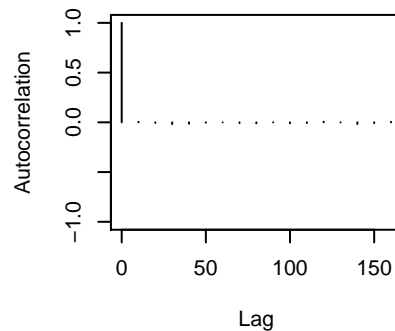
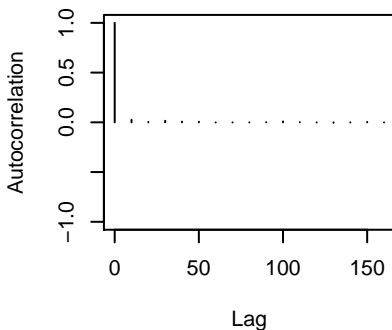
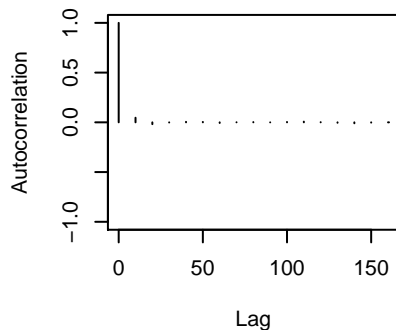
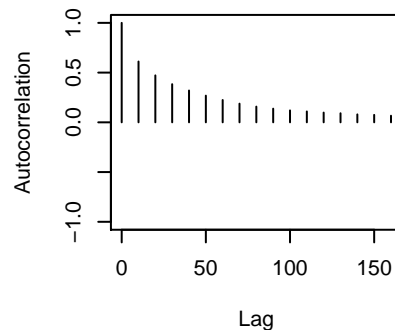
b[10,2]**b[11,2]****b[12,2]****b[13,2]****b[14,2]****b[15,2]****b[16,2]****b[17,2]****b[18,2]**

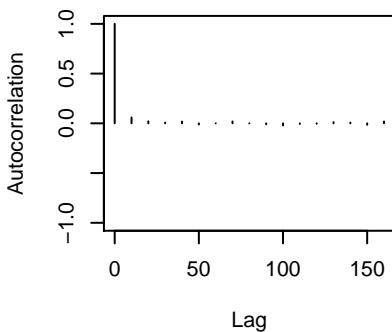
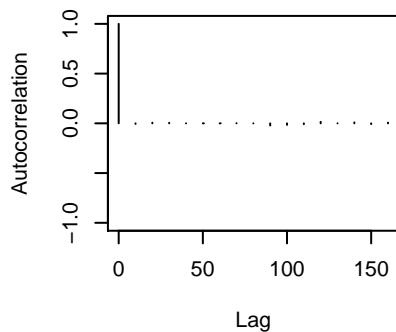
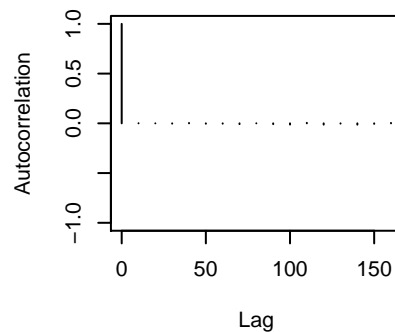
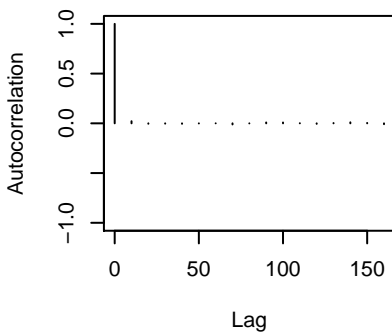
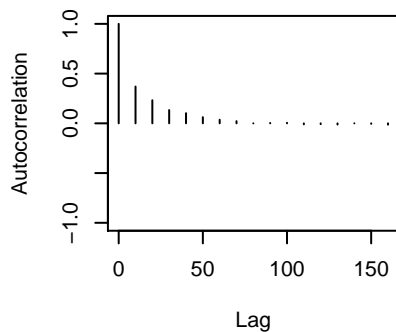
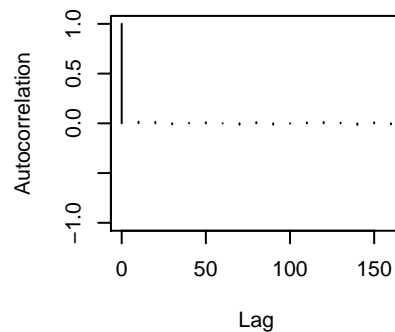
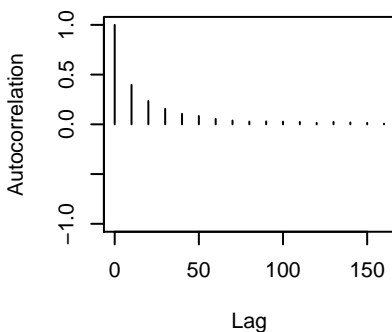
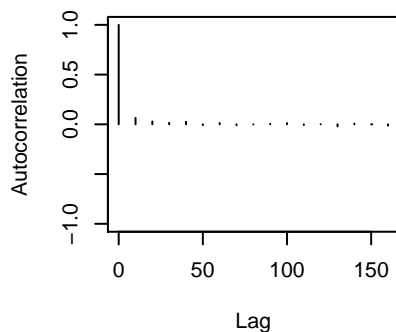
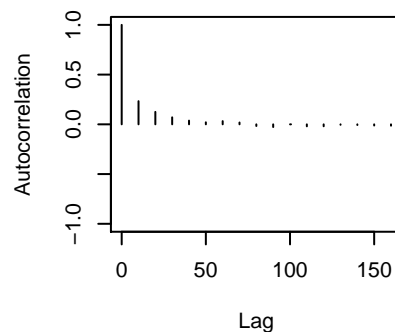
b[1,3]**b[2,3]****b[3,3]****b[4,3]****b[5,3]****b[6,3]****b[7,3]****b[8,3]****b[9,3]**

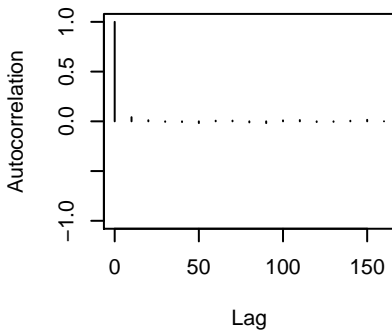
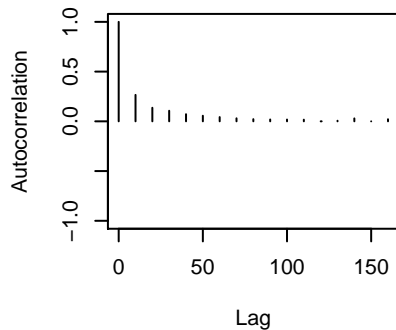
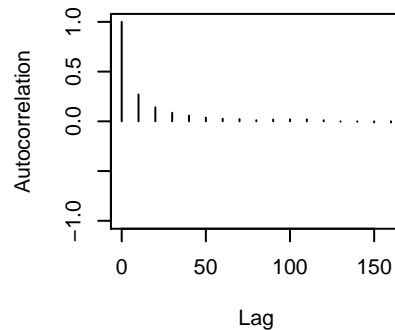
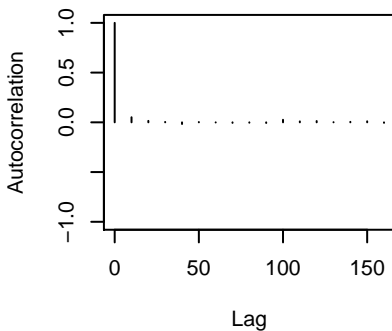
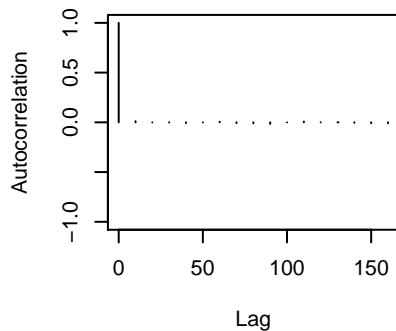
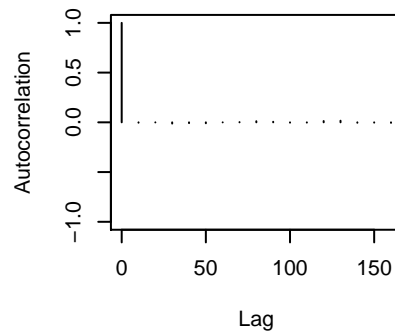
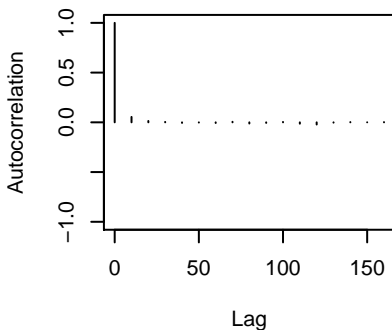
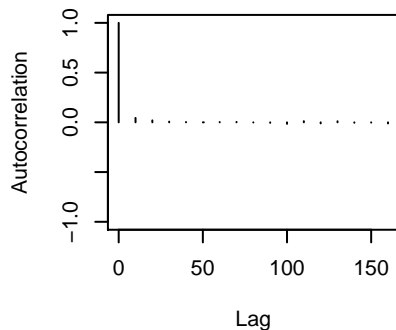
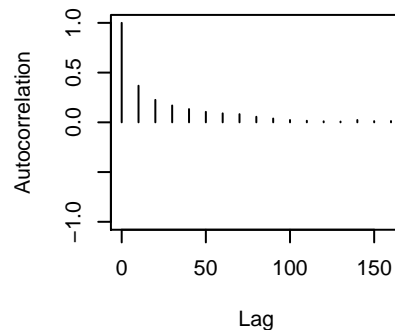
b[10,3]**b[11,3]****b[12,3]****b[13,3]****b[14,3]****b[15,3]****b[16,3]****b[17,3]****b[18,3]**

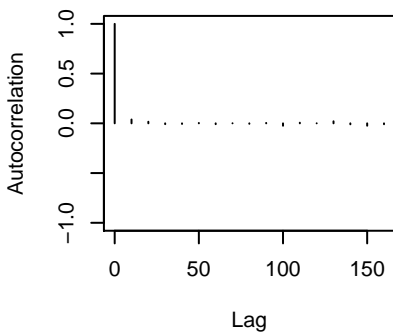
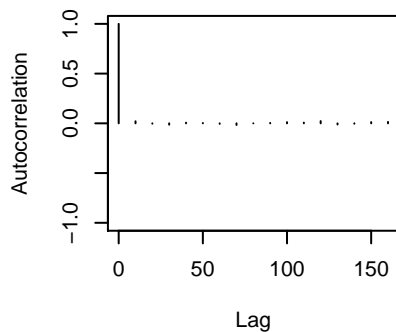
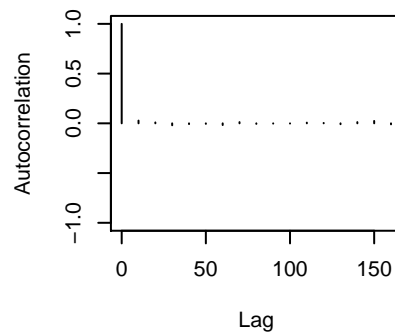
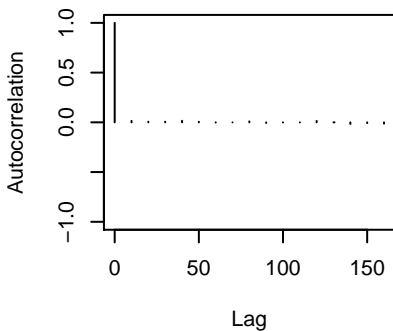
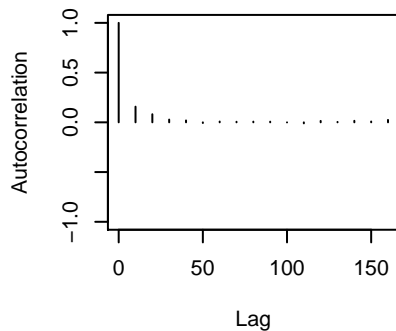
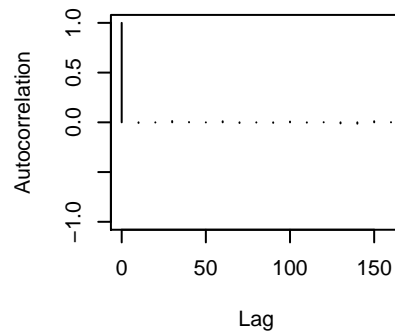
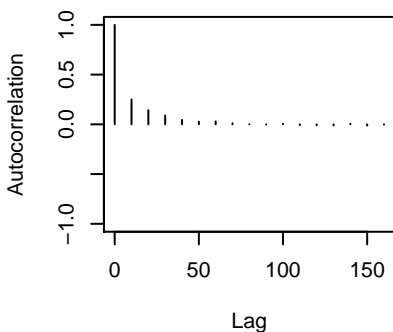
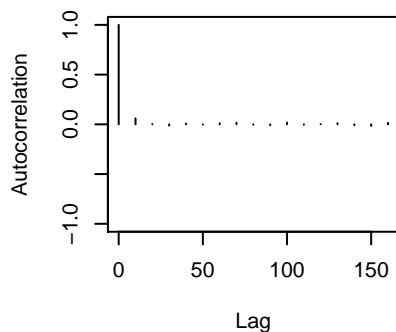
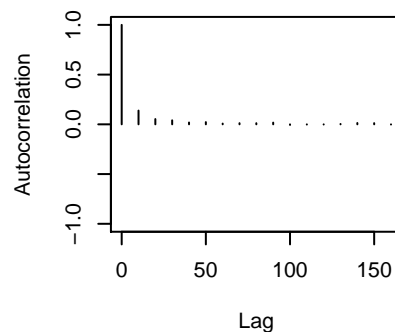
b[1,4]**b[2,4]****b[3,4]****b[4,4]****b[5,4]****b[6,4]****b[7,4]****b[8,4]****b[9,4]**

b[10,4]**b[11,4]****b[12,4]****b[13,4]****b[14,4]****b[15,4]****b[16,4]****b[17,4]****b[18,4]**

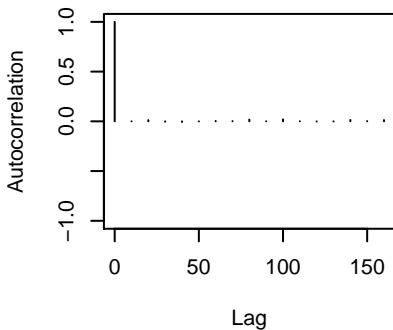
tau[1]**tau[2]****tau[3]****tau[4]****tau[5]****tau[6]****tau[7]****tau[8]****tau[9]**

tau[10]**tau[11]****tau[12]****tau[13]****tau[14]****tau[15]****tau[16]****tau[17]****tau[18]**

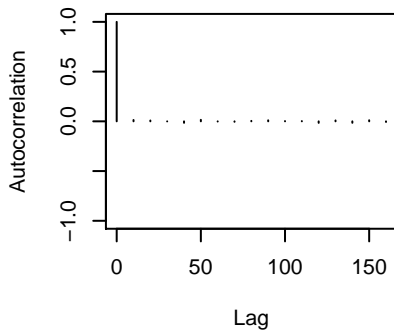
u_tau[1]**u_tau[2]****u_tau[3]****u_tau[4]****u_tau[5]****u_tau[6]****u_tau[7]****u_tau[8]****u_tau[9]**

u_tau[10]**u_tau[11]****u_tau[12]****u_tau[13]****u_tau[14]****u_tau[15]****u_tau[16]****u_tau[17]****u_tau[18]**

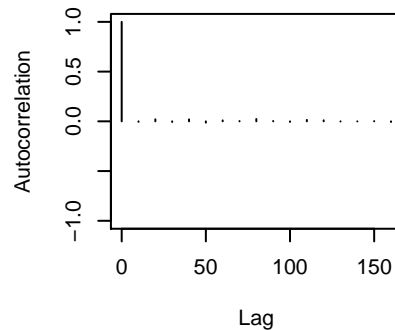
pred_y[10]



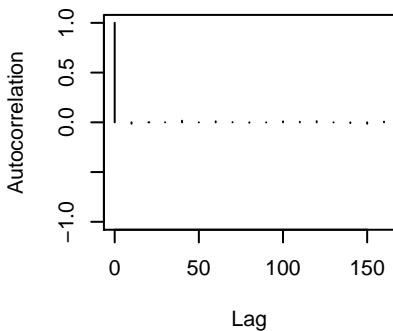
pred_y[11]



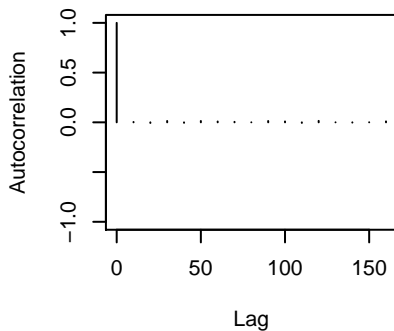
pred_y[12]



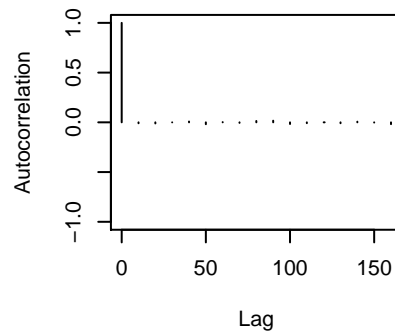
pred_y[13]



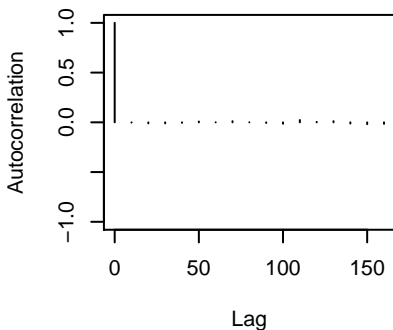
pred_y[14]



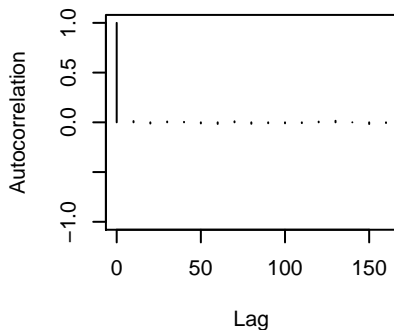
pred_y[15]



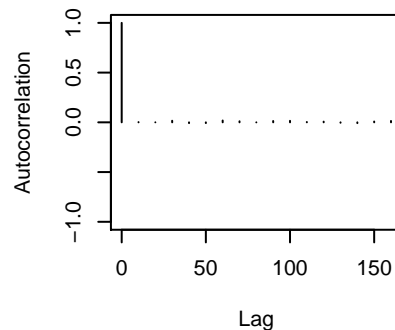
pred_y[16]



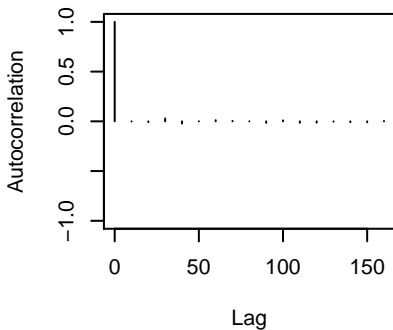
pred_y[17]



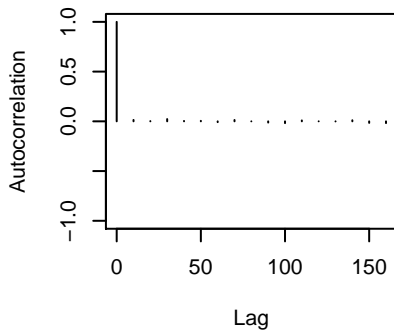
pred_y[18]



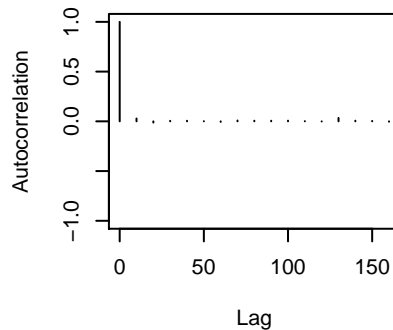
pred_y[19]



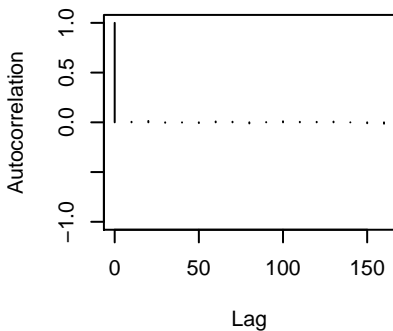
pred_y[20]



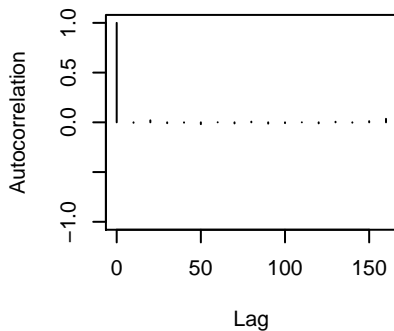
pred_y[21]



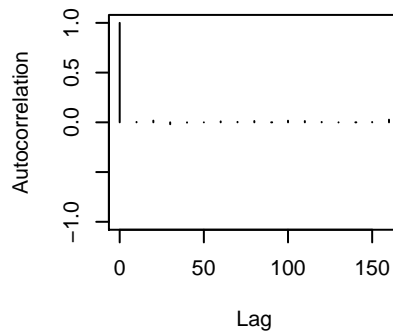
pred_y[22]



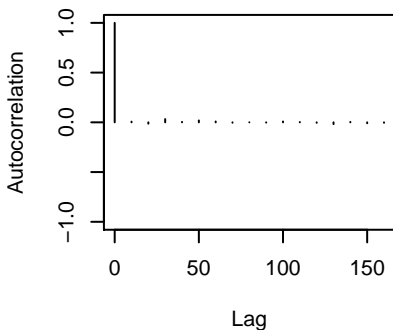
pred_y[23]



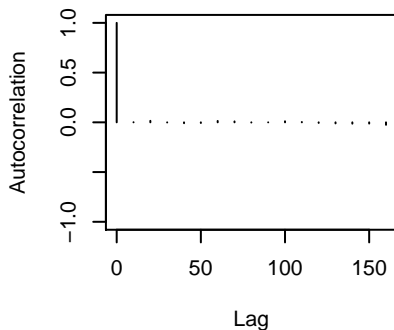
pred_y[24]



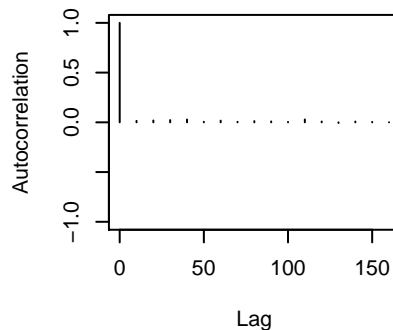
pred_y[25]



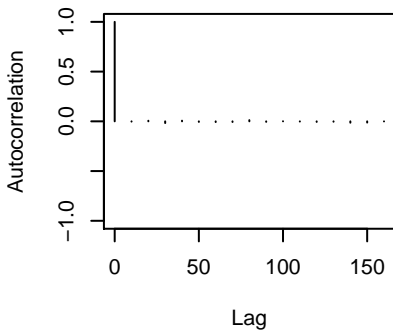
pred_y[26]



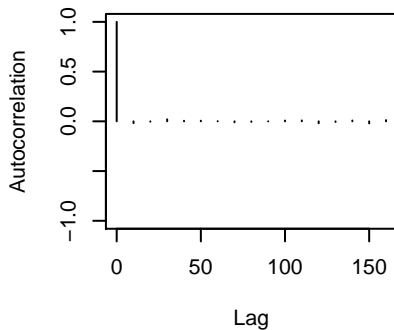
pred_y[27]



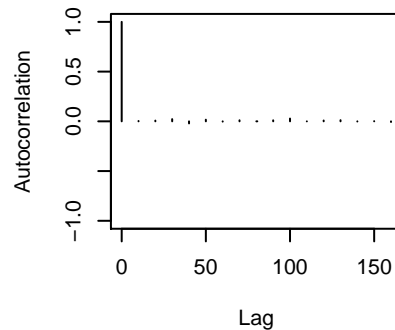
pred_y[28]



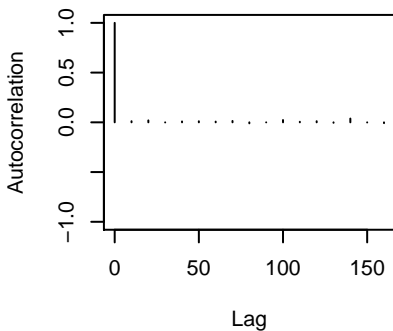
pred_y[29]



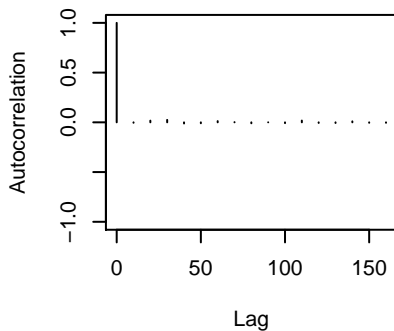
pred_y[30]



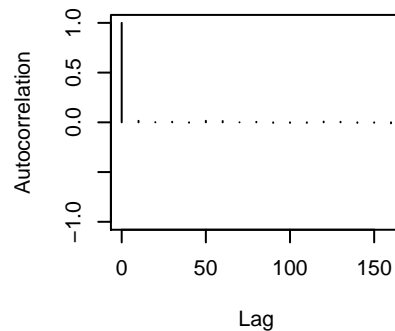
pred_y[31]



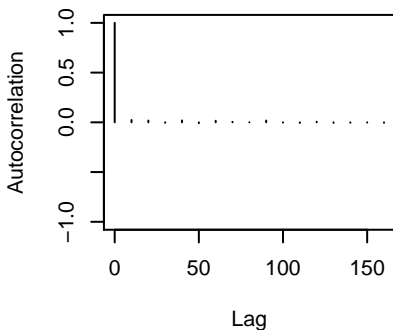
pred_y[32]



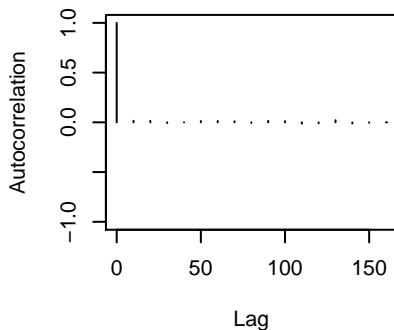
pred_y[33]



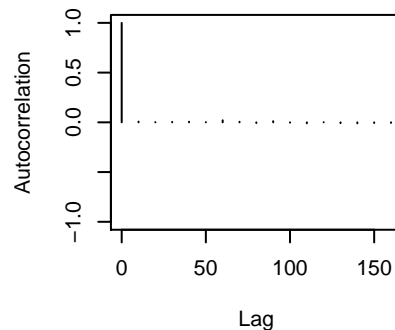
pred_y[34]



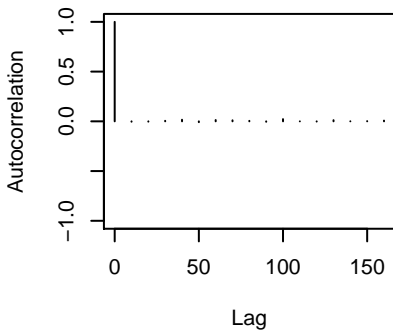
pred_y[35]



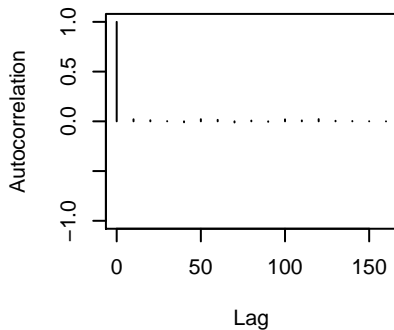
pred_y[36]



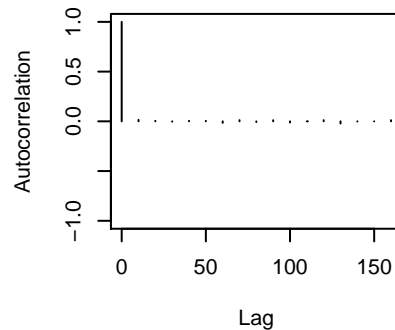
pred_y[37]



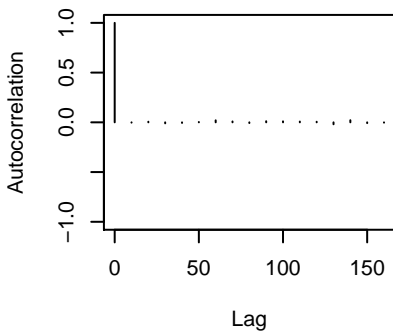
pred_y[38]



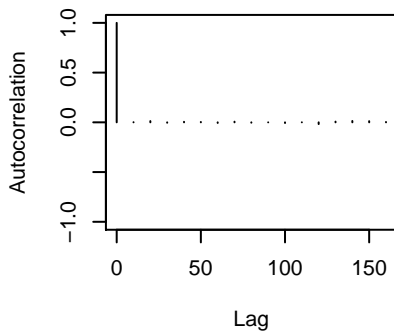
pred_y[39]



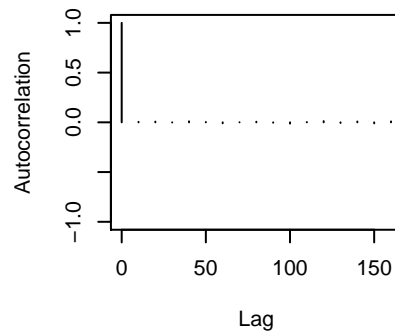
pred_y[40]



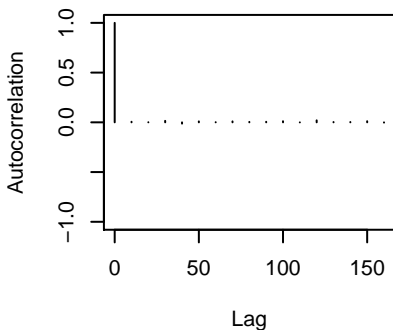
pred_y[41]



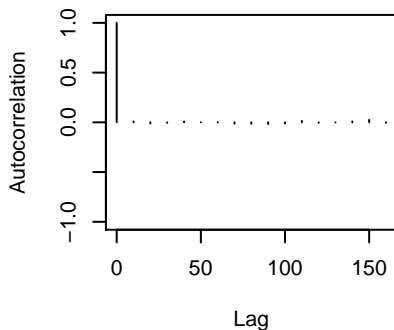
pred_y[42]



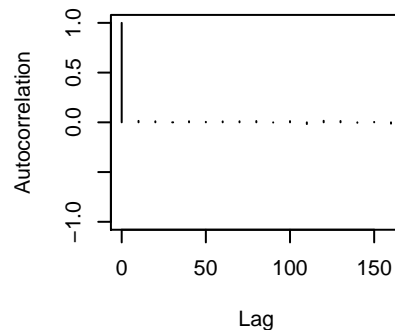
pred_y[43]



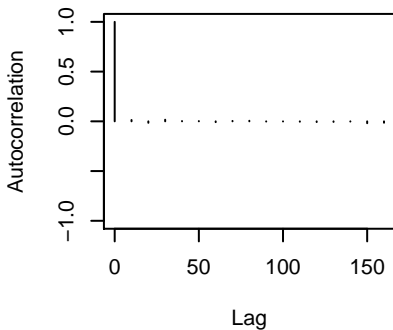
pred_y[44]



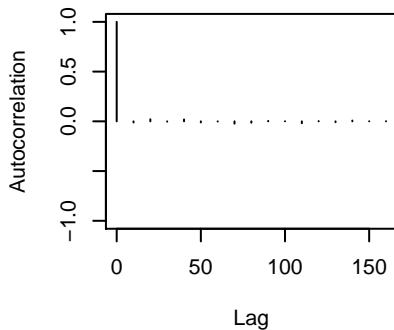
pred_y[45]



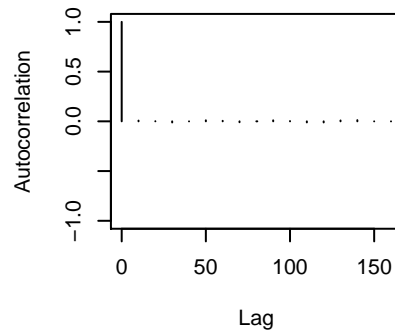
pred_y[55]



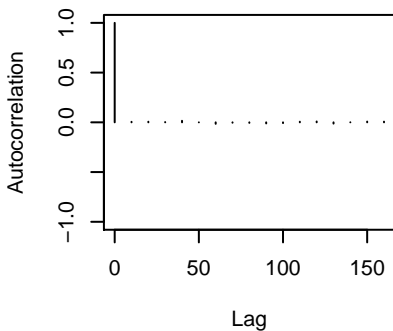
pred_y[56]



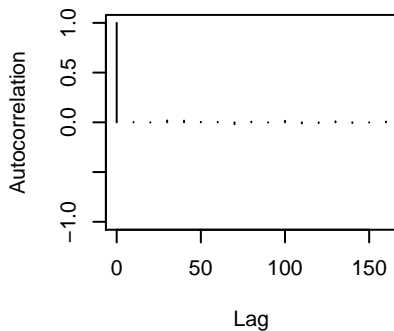
pred_y[57]



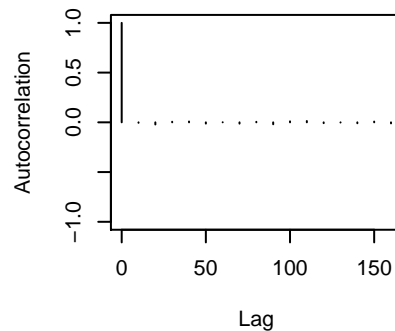
pred_y[58]



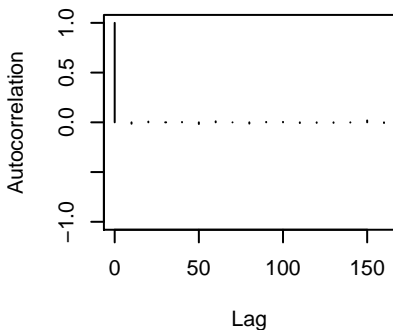
pred_y[59]



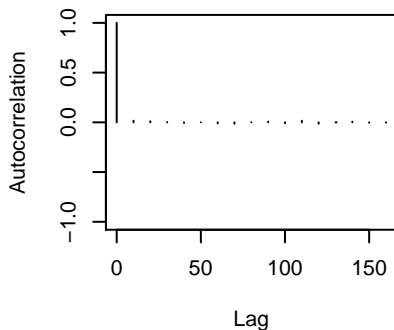
pred_y[60]



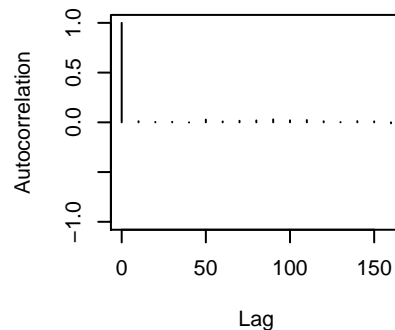
pred_y[61]



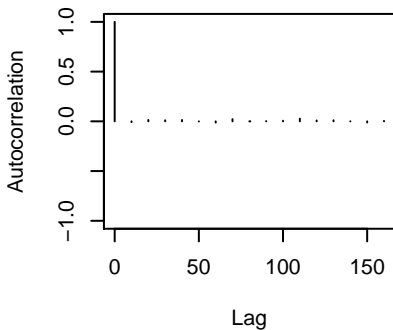
pred_y[62]



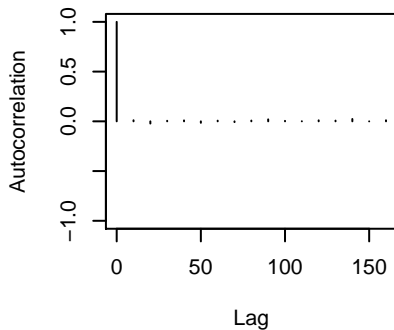
pred_y[63]



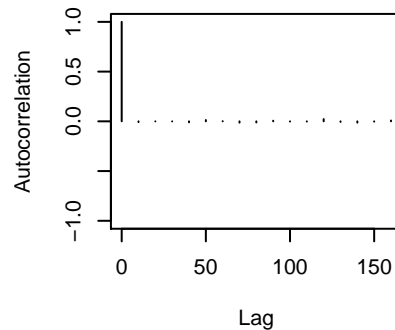
pred_y[64]



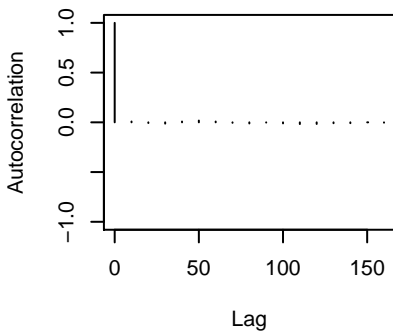
pred_y[65]



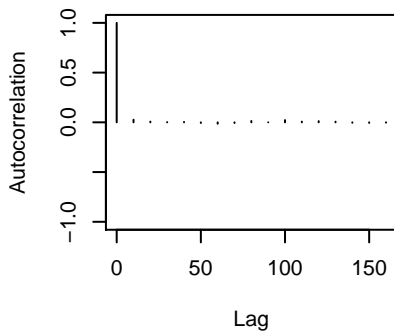
pred_y[66]



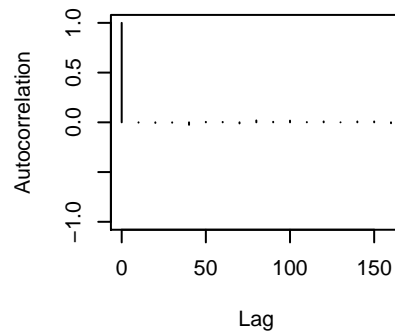
pred_y[67]



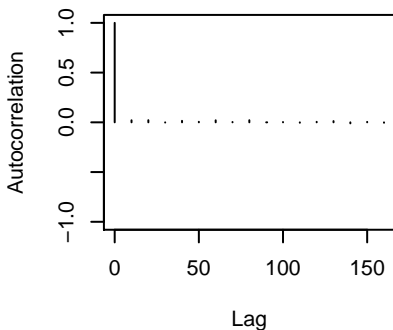
pred_y[68]



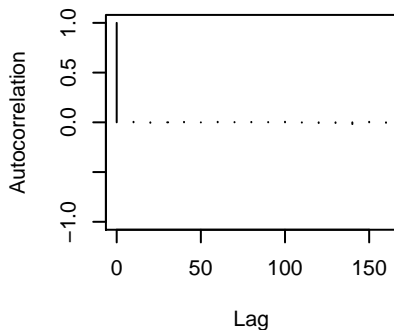
pred_y[69]



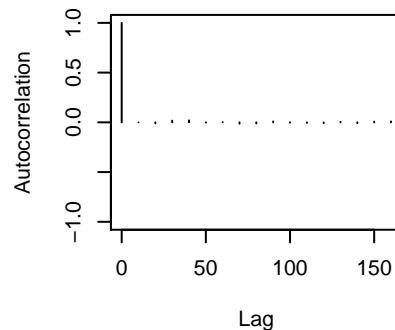
pred_y[70]



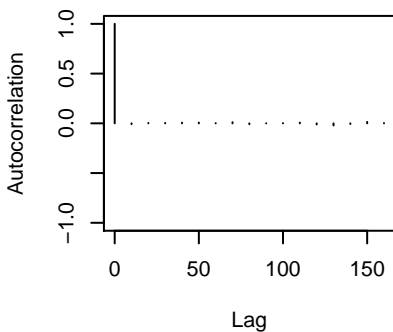
pred_y[71]



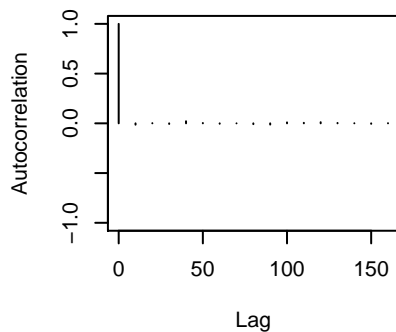
pred_y[72]



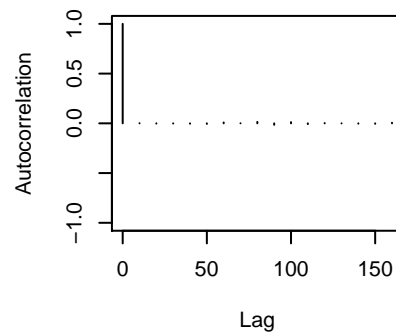
pred_y[73]



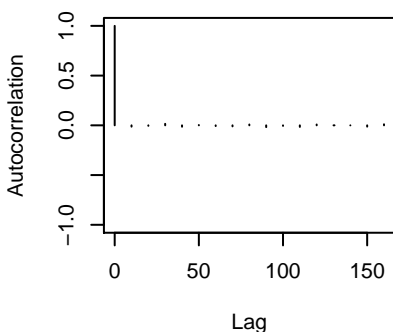
pred_y[74]



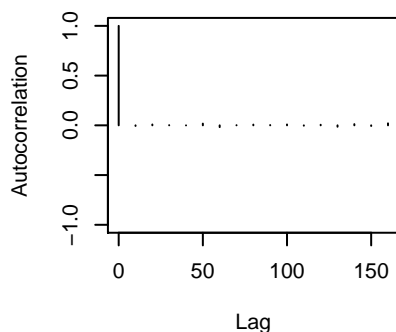
pred_y[75]



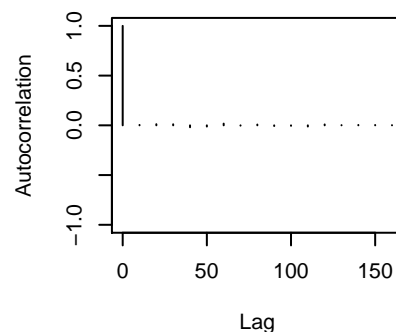
pred_y[76]



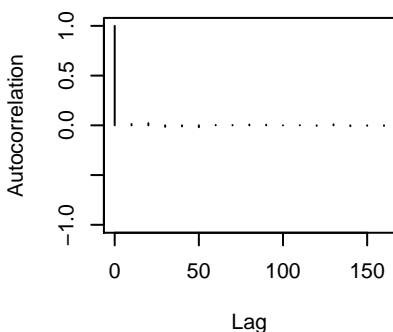
pred_y[77]



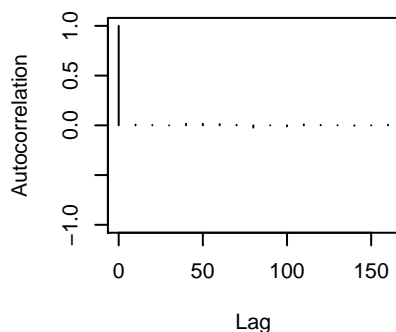
pred_y[78]



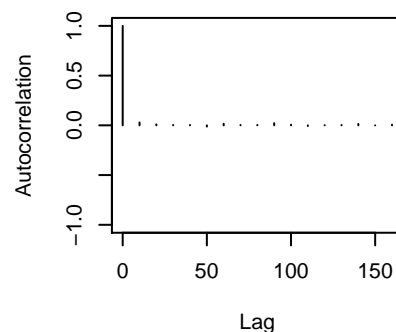
pred_y[79]



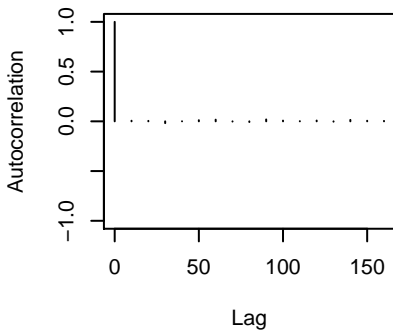
pred_y[80]



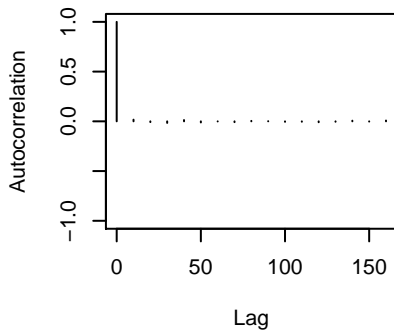
pred_y[81]



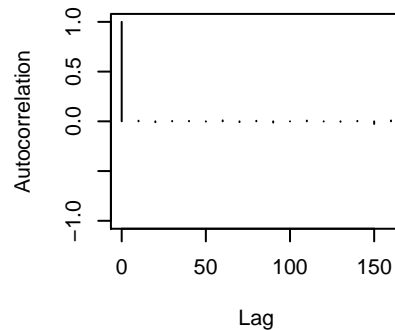
pred_y[82]



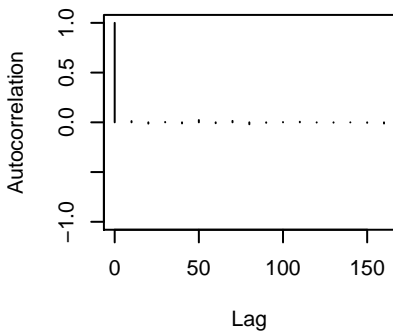
pred_y[83]



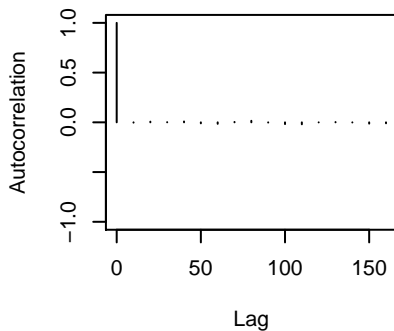
pred_y[84]



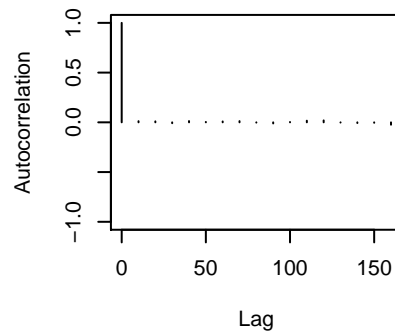
pred_y[85]



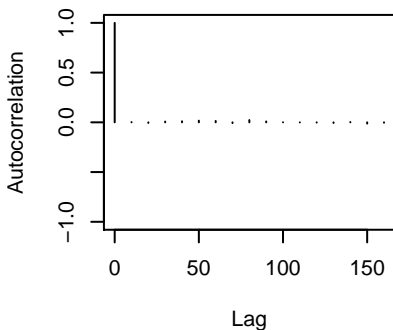
pred_y[86]



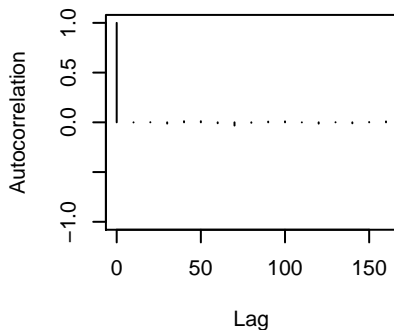
pred_y[87]



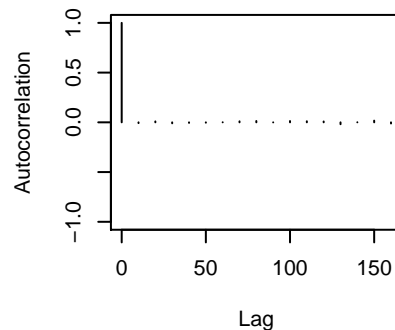
pred_y[88]

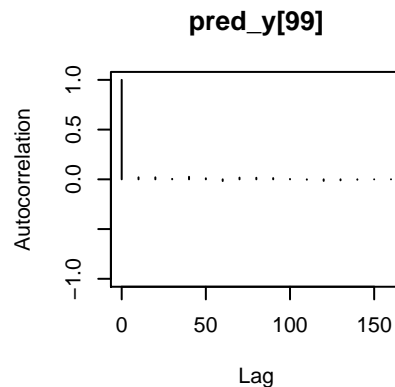
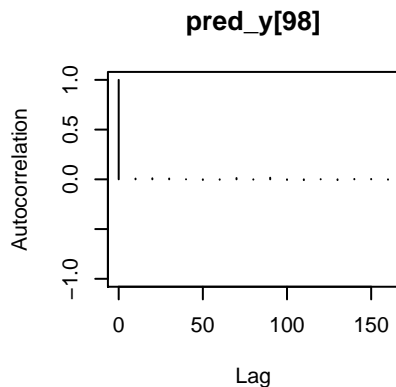
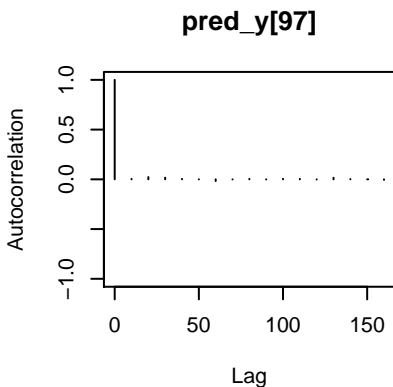
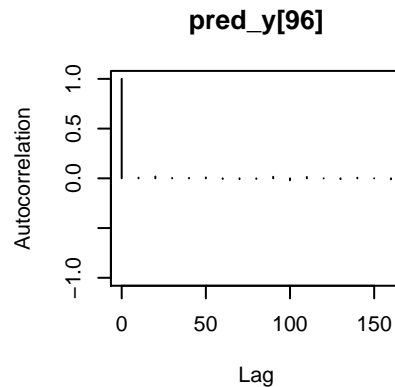
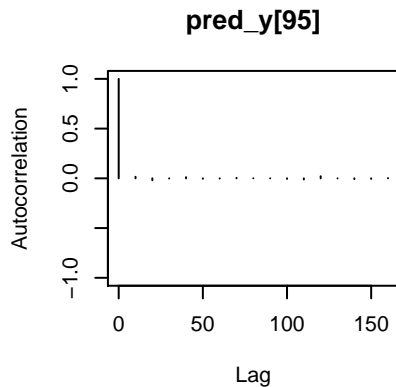
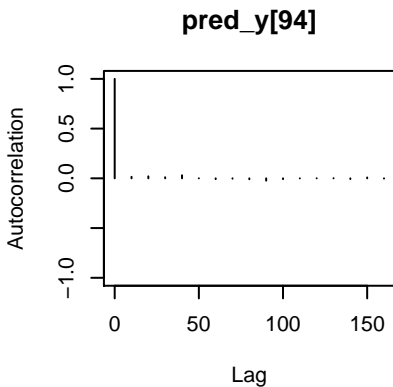
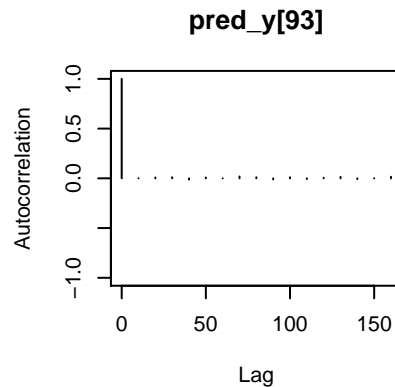
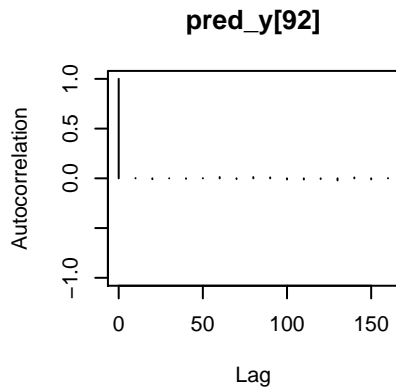
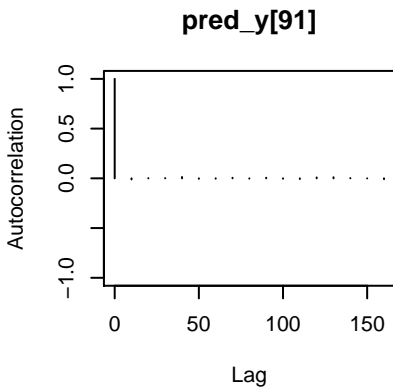


pred_y[89]

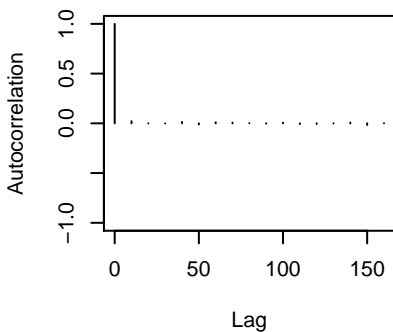


pred_y[90]

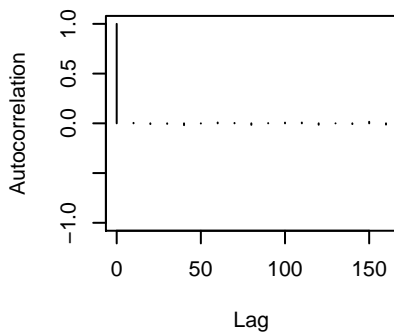




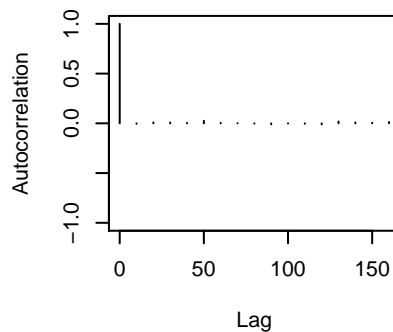
pred_y[100]



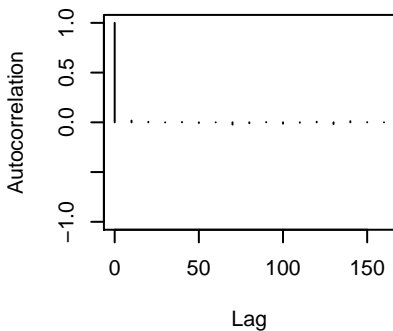
pred_y[101]



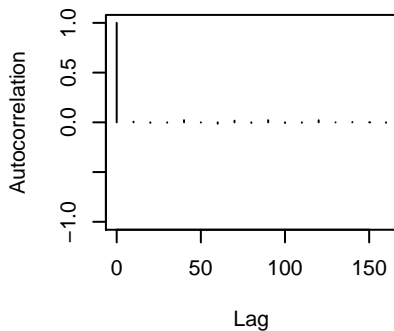
pred_y[102]



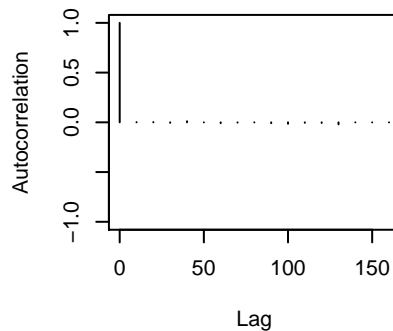
pred_y[103]



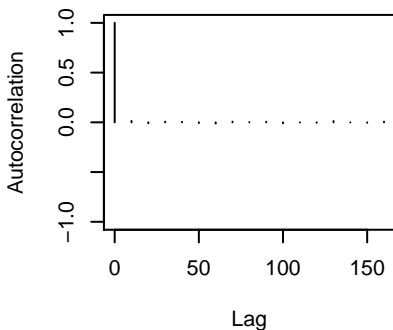
pred_y[104]



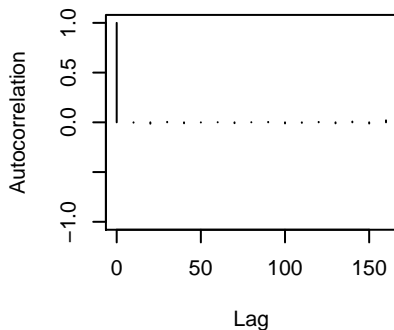
pred_y[105]



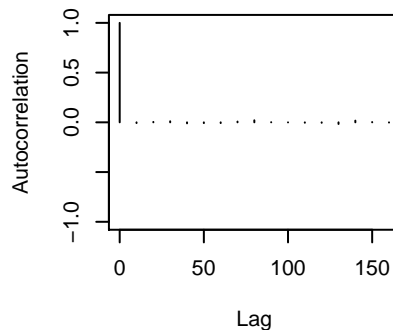
pred_y[106]



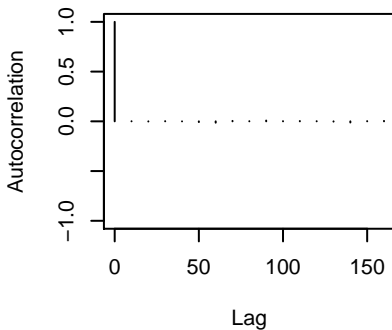
pred_y[107]



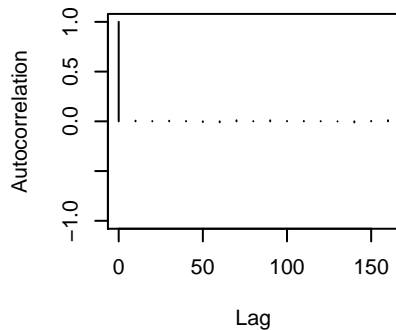
pred_y[108]



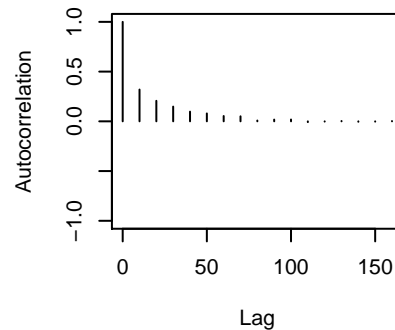
typical_r



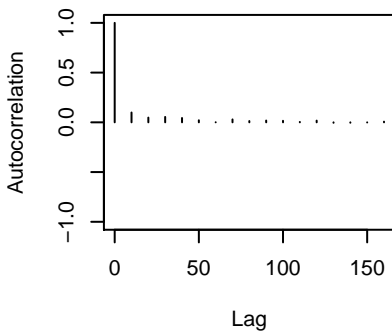
typical_mu[1]



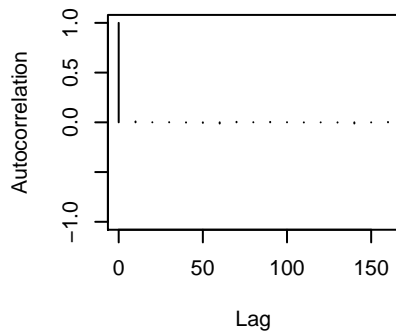
typical_mu[2]



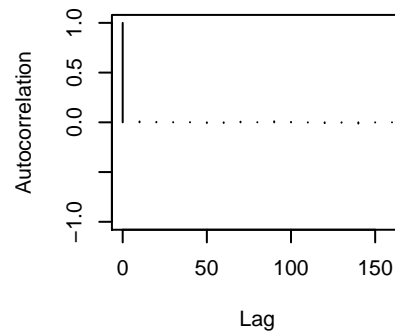
typical_mu[3]



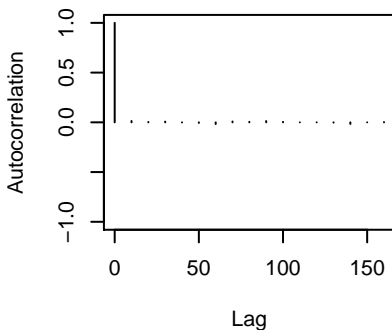
typical_mu[4]



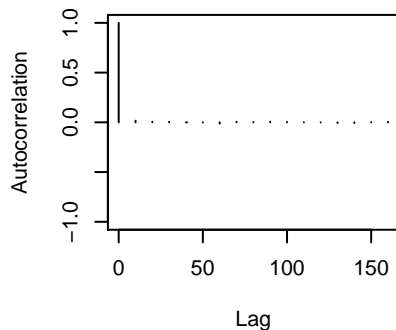
typical_mu[5]



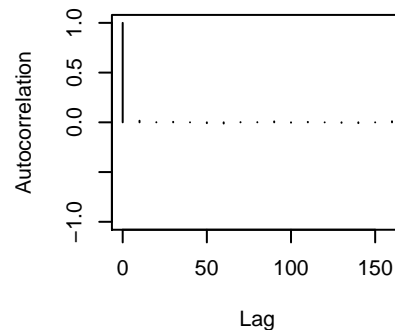
typical_mu[6]



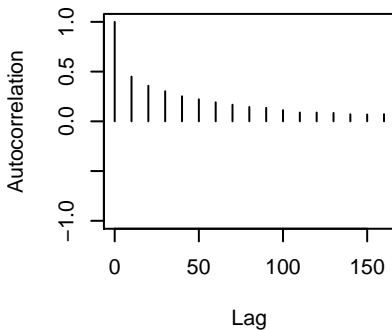
typical_mu[7]



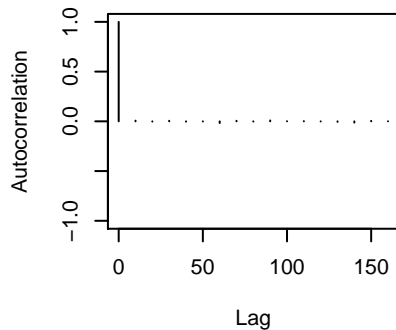
typical_mu[8]



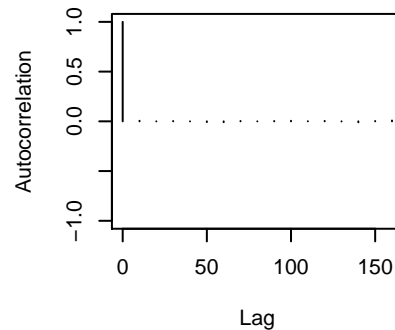
typical_mu[9]



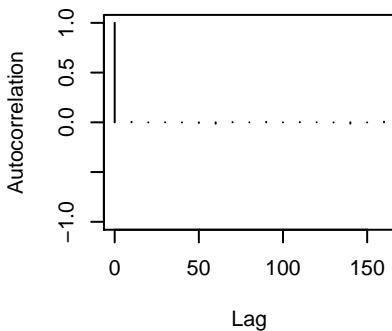
typical_mu[10]



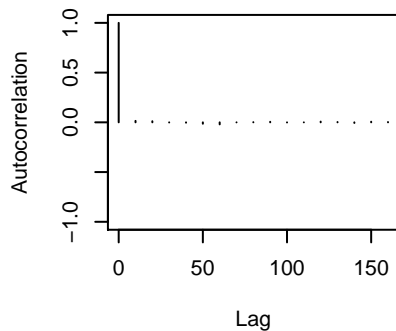
typical_mu[11]



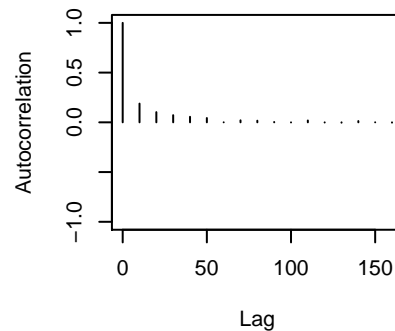
typical_mu[12]



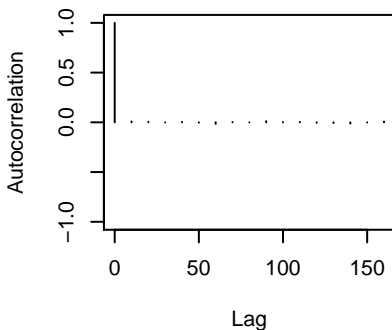
typical_mu[13]



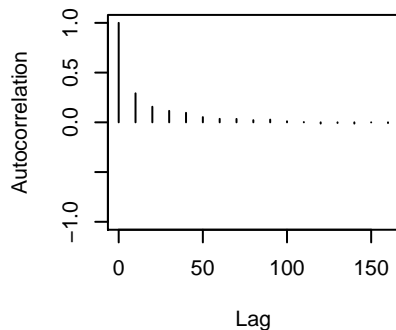
typical_mu[14]



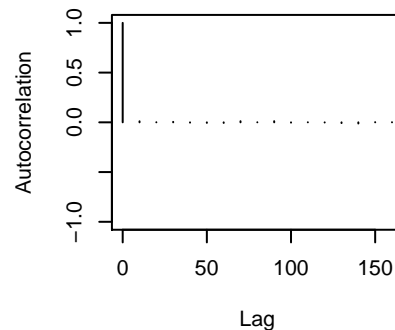
typical_mu[15]

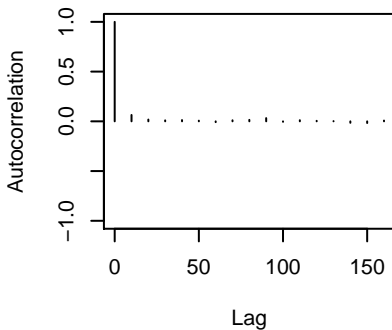
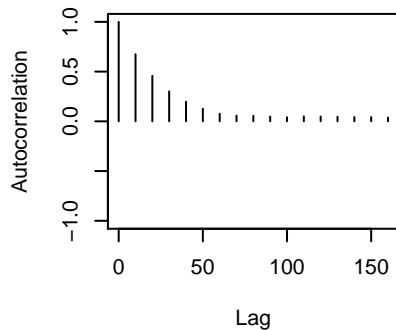
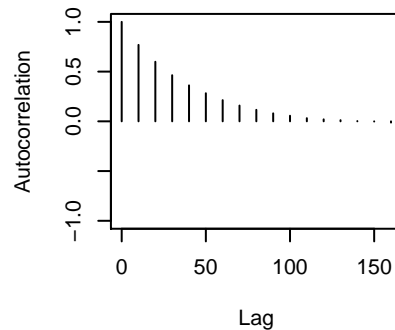
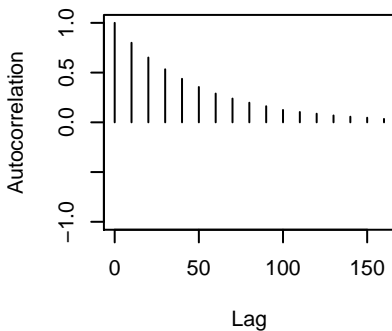
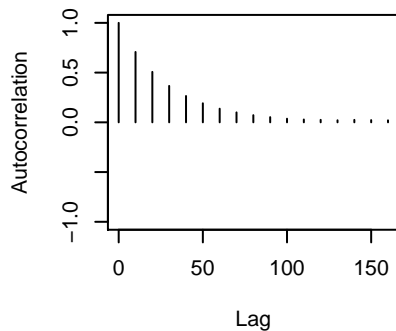
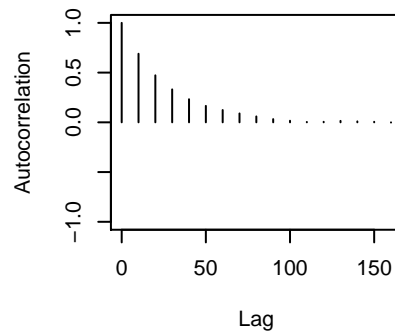
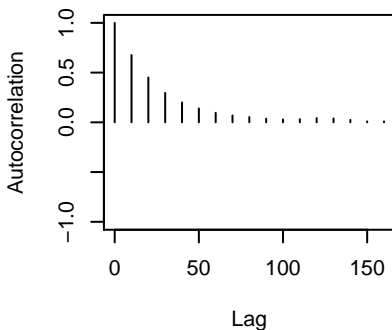
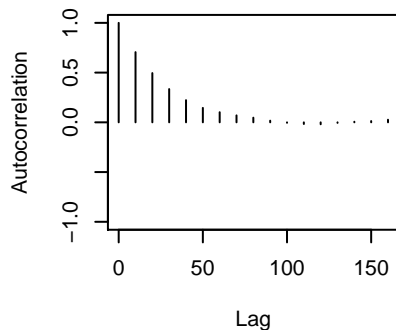
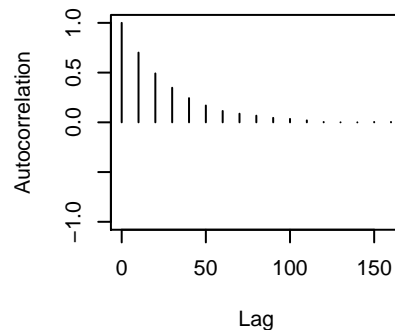


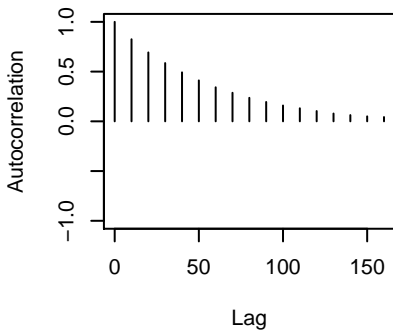
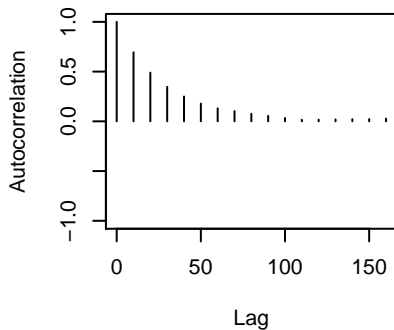
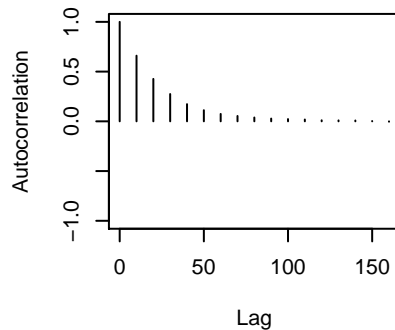
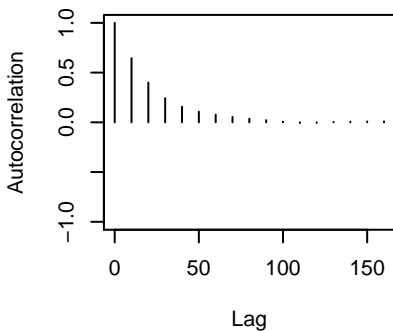
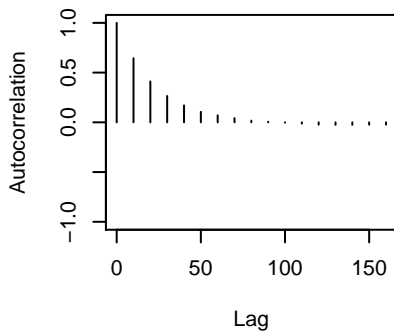
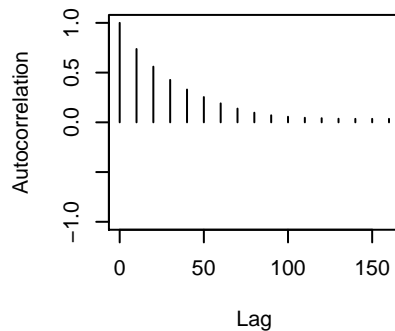
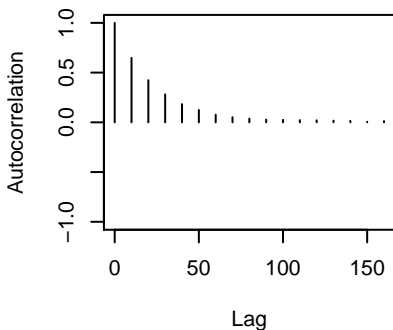
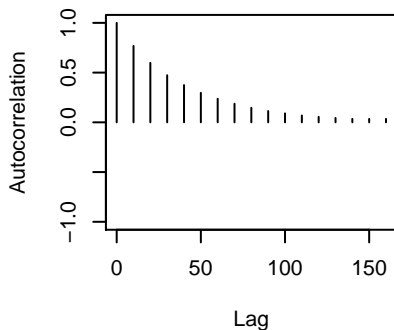
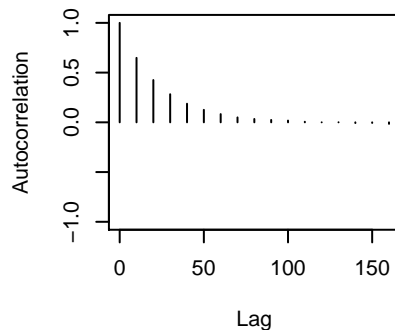
typical_mu[16]

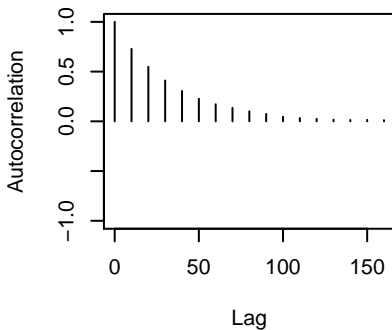
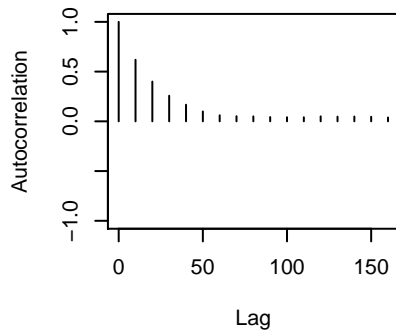
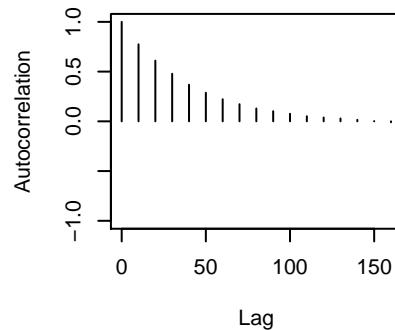
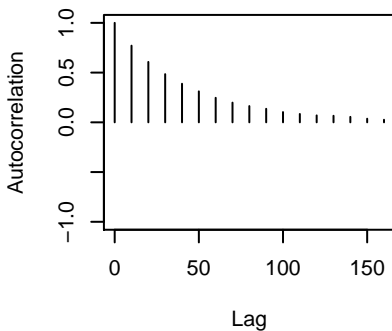
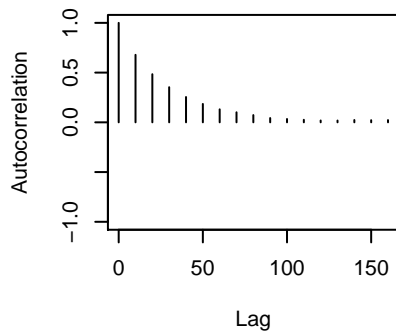
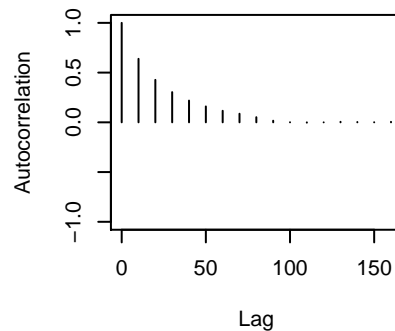
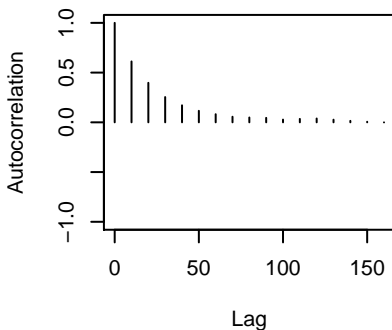
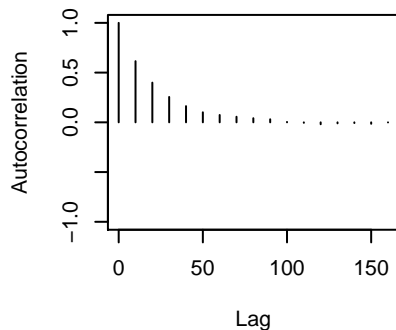
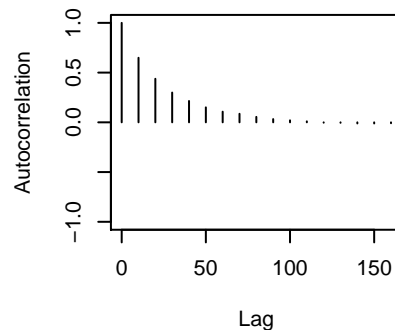


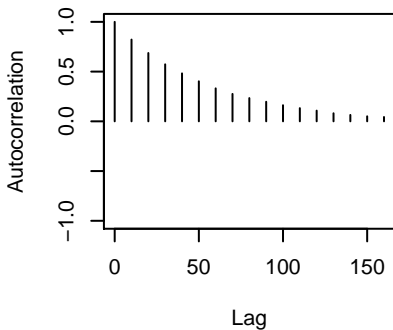
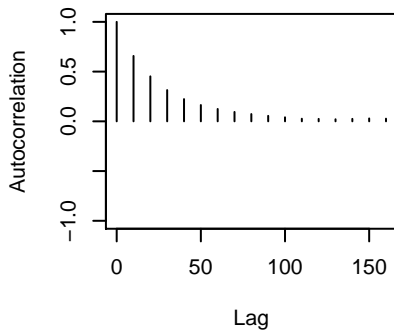
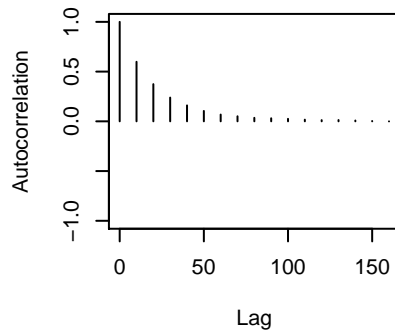
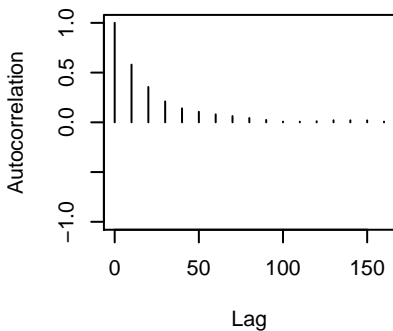
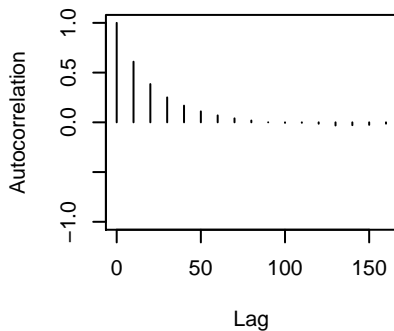
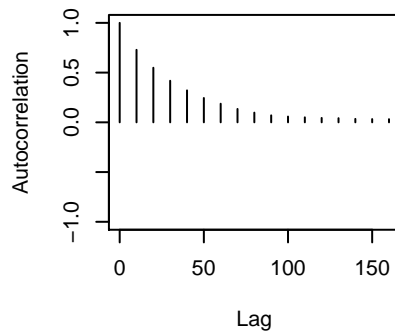
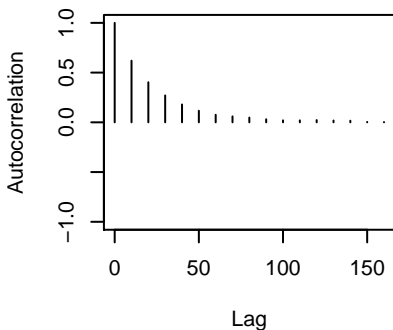
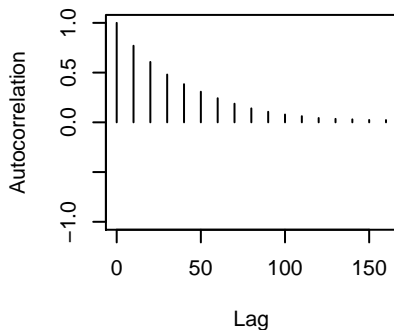
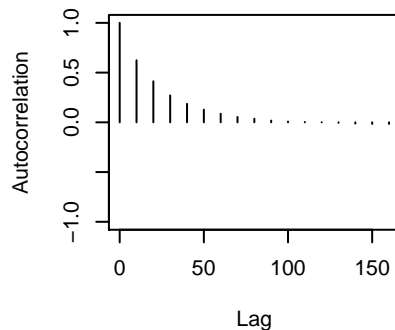
typical_mu[17]

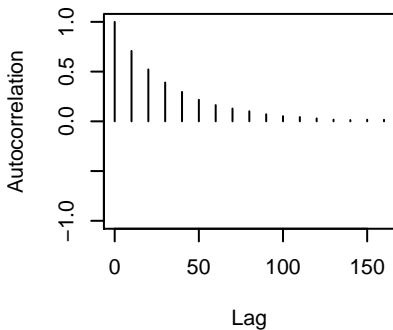
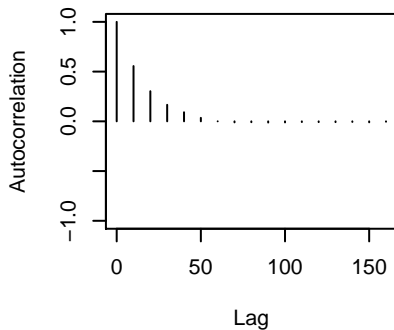
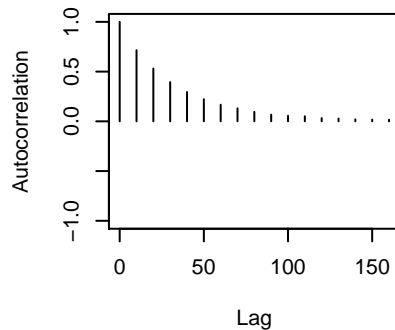
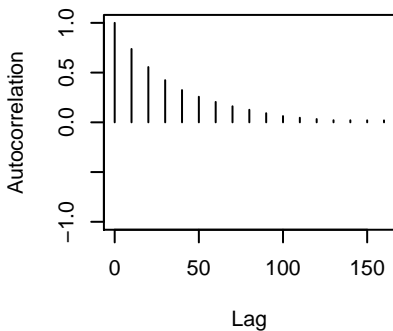
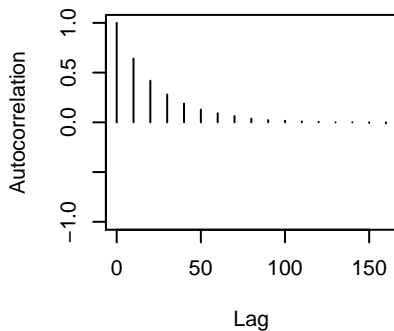
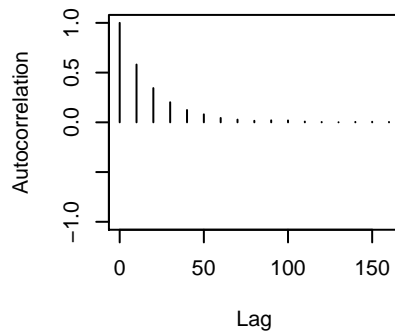
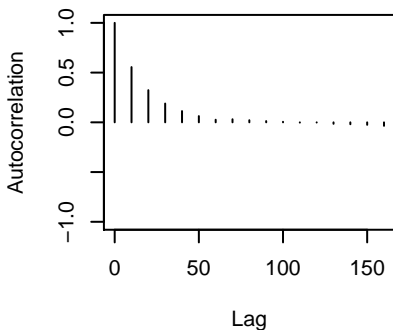
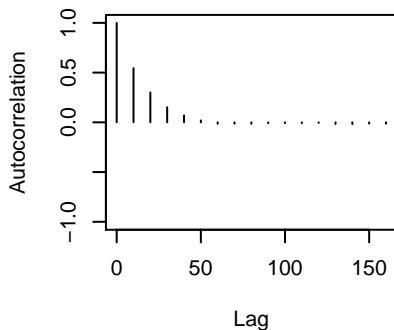
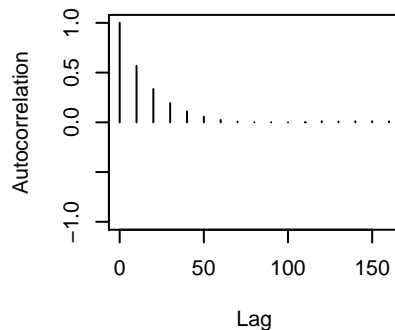


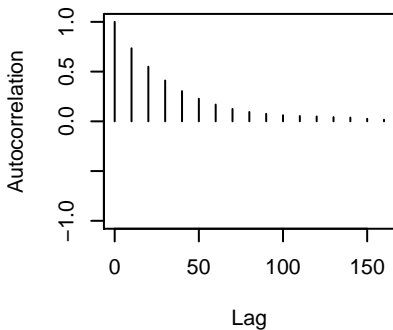
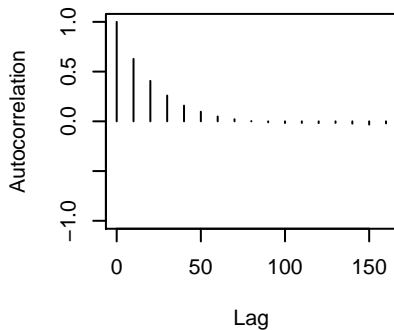
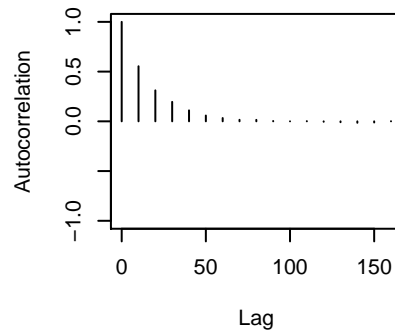
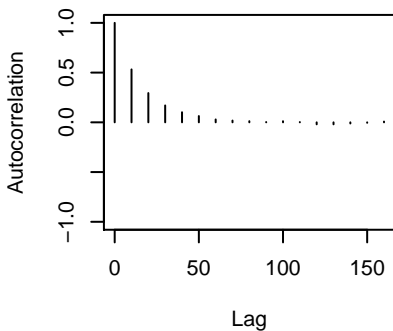
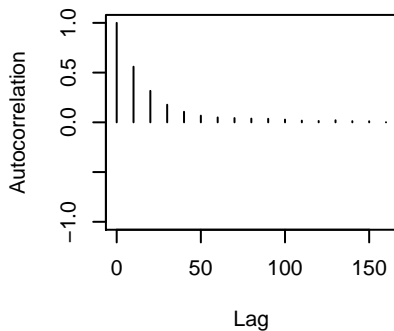
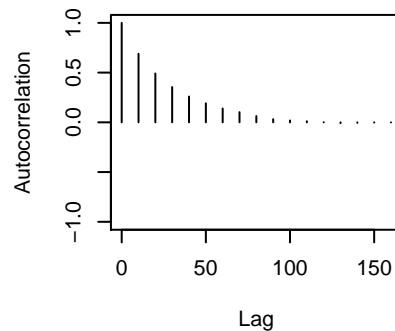
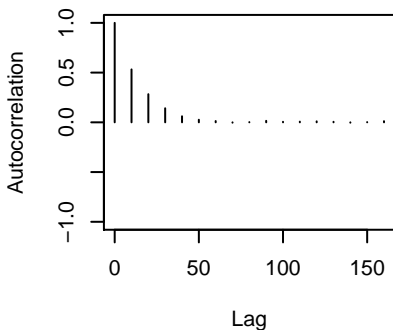
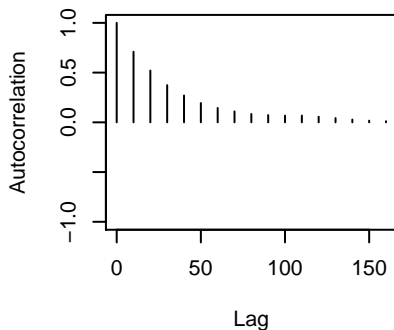
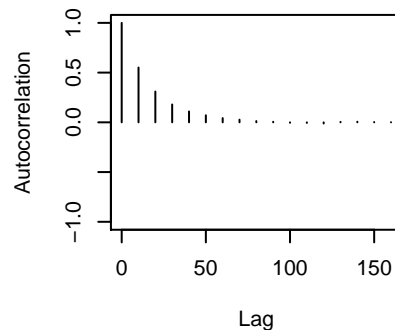
typical_mu[18]**b[1,1]****b[2,1]****b[3,1]****b[4,1]****b[5,1]****b[6,1]****b[7,1]****b[8,1]**

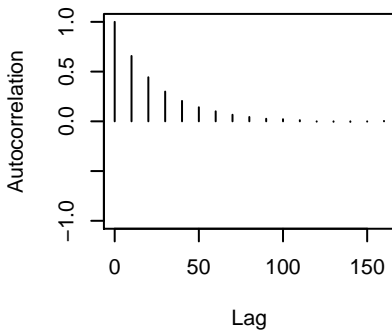
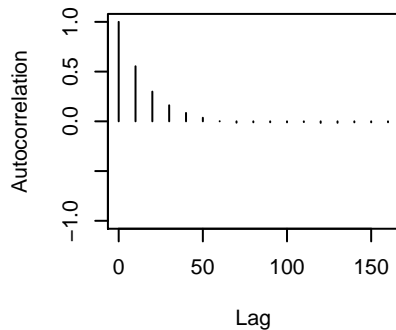
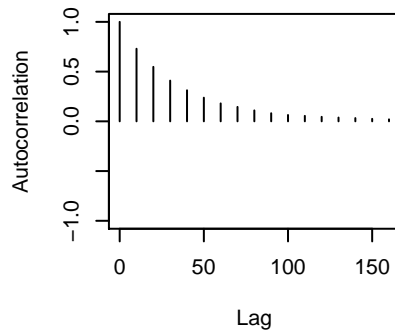
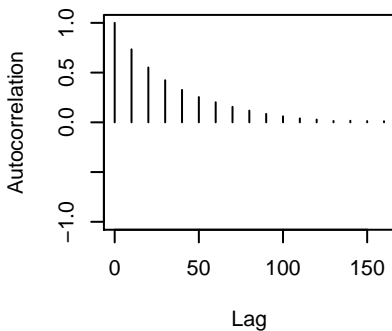
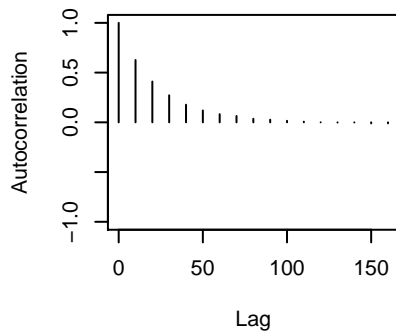
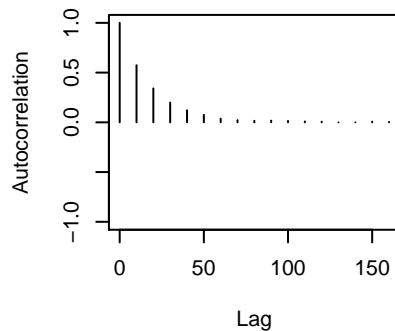
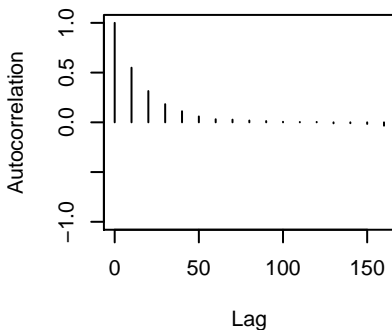
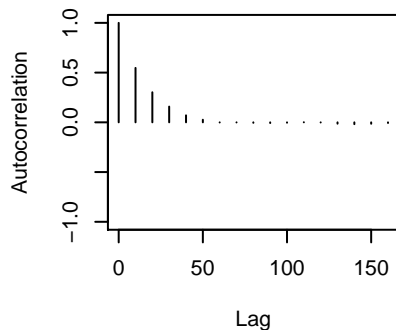
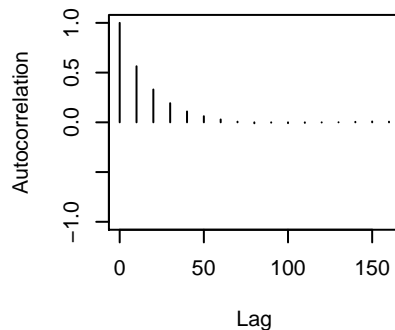
b[9,1]**b[10,1]****b[11,1]****b[12,1]****b[13,1]****b[14,1]****b[15,1]****b[16,1]****b[17,1]**

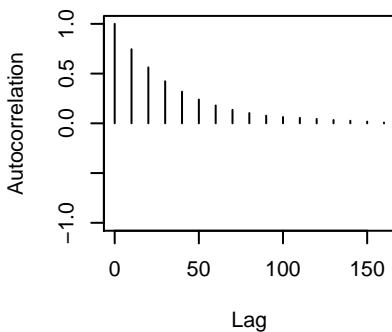
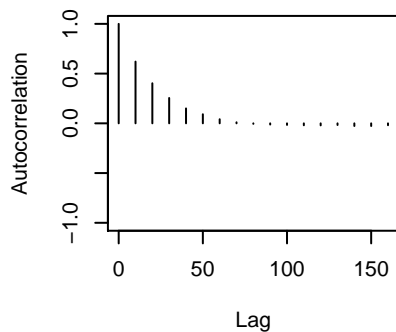
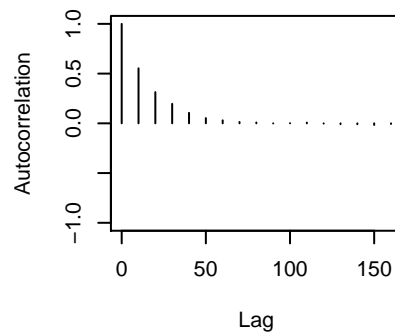
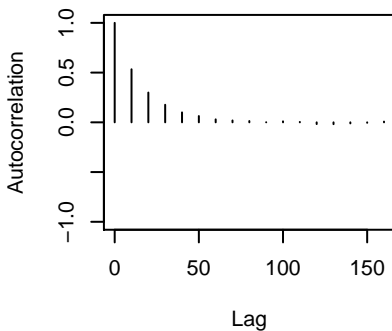
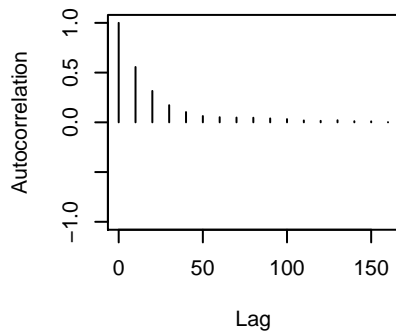
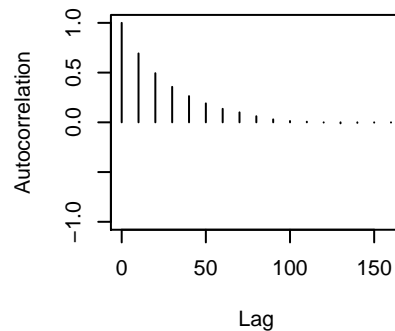
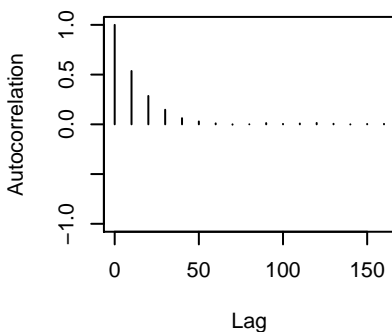
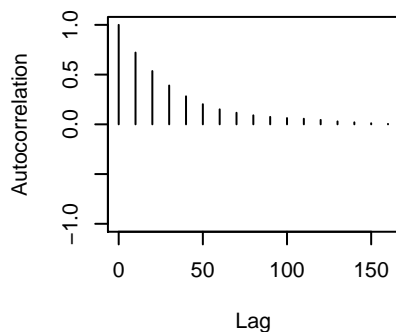
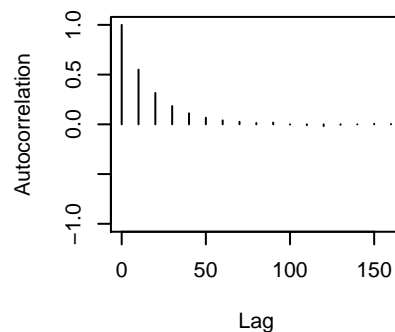
b[18,1]**b[1,2]****b[2,2]****b[3,2]****b[4,2]****b[5,2]****b[6,2]****b[7,2]****b[8,2]**

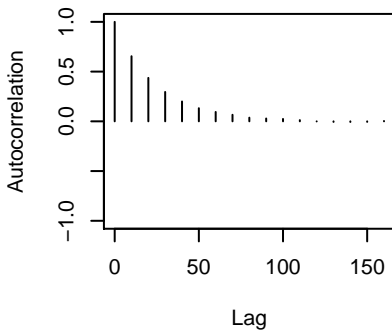
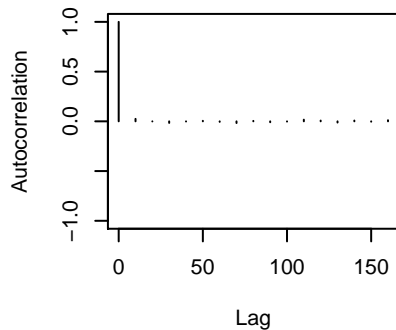
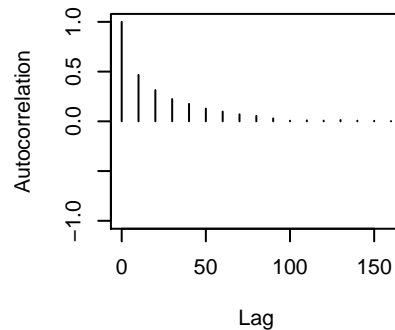
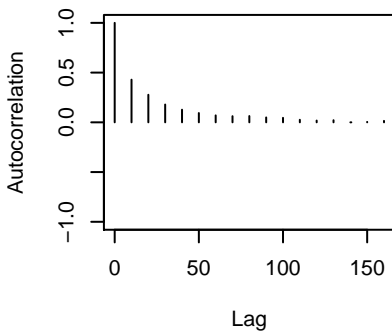
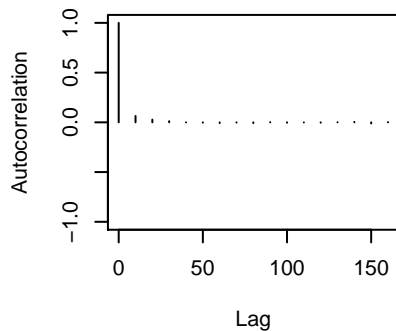
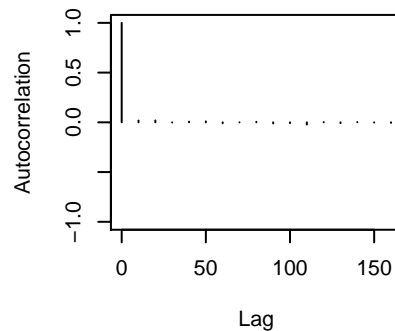
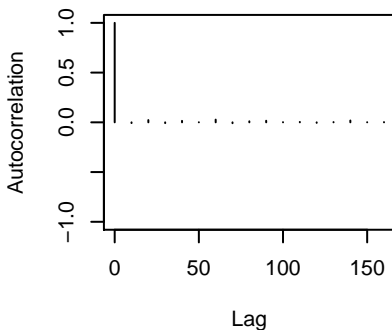
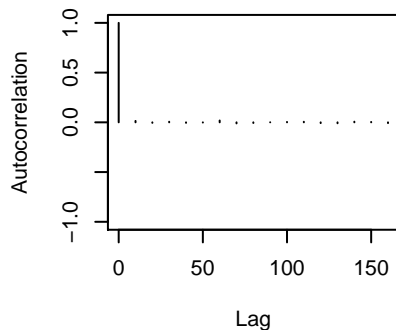
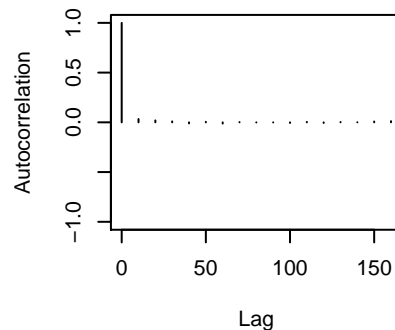
b[9,2]**b[10,2]****b[11,2]****b[12,2]****b[13,2]****b[14,2]****b[15,2]****b[16,2]****b[17,2]**

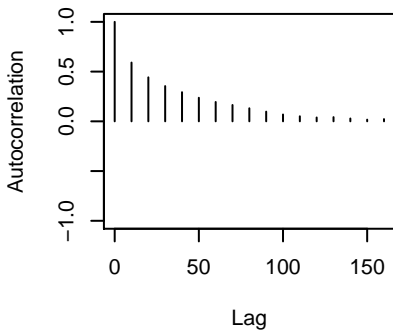
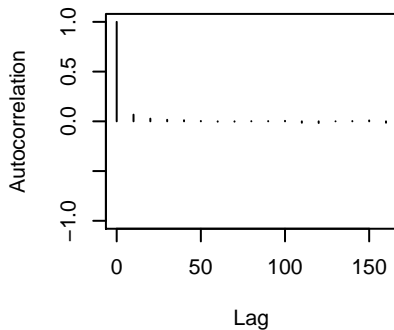
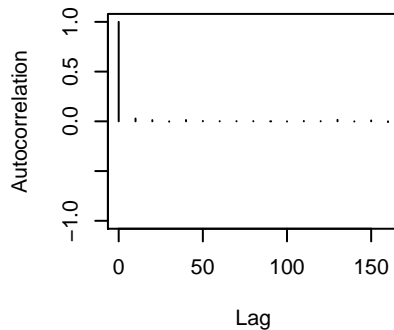
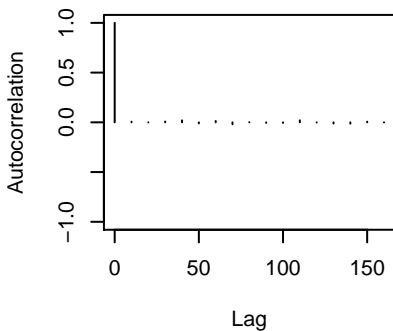
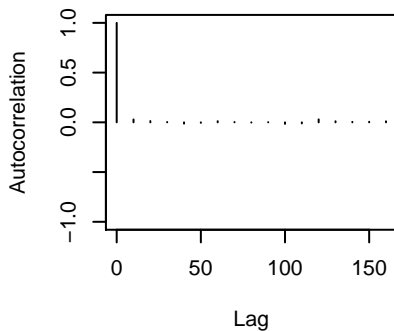
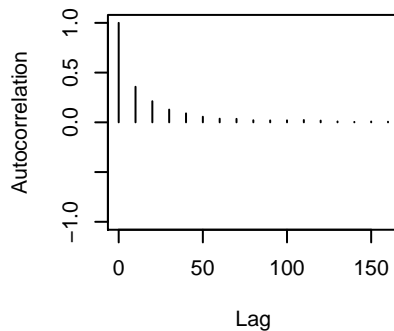
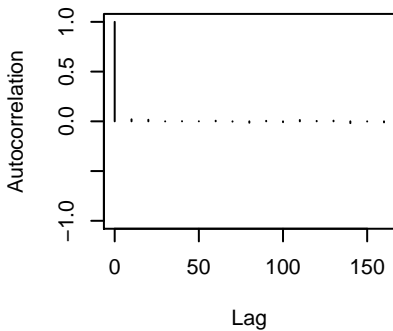
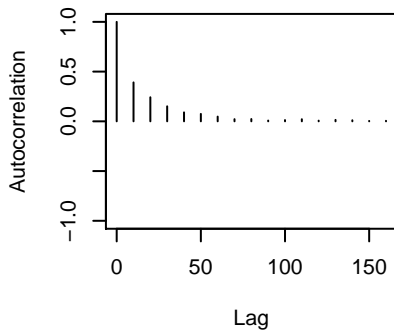
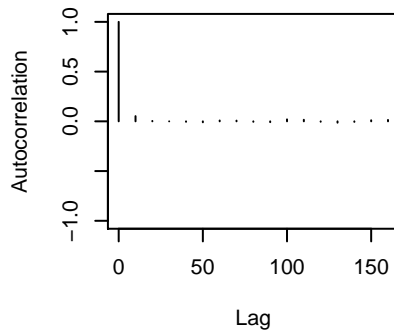
b[18,2]**b[1,3]****b[2,3]****b[3,3]****b[4,3]****b[5,3]****b[6,3]****b[7,3]****b[8,3]**

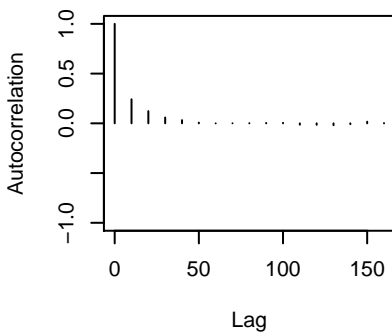
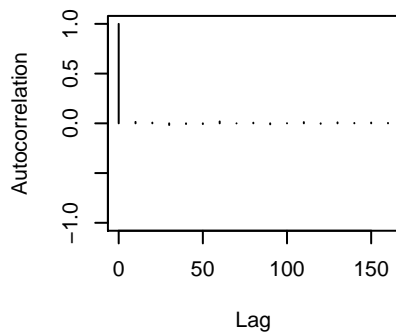
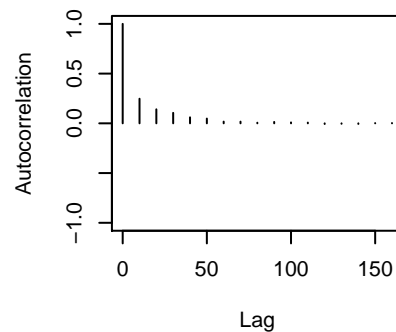
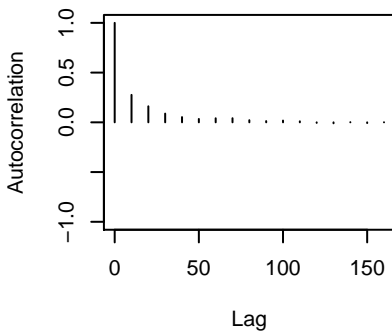
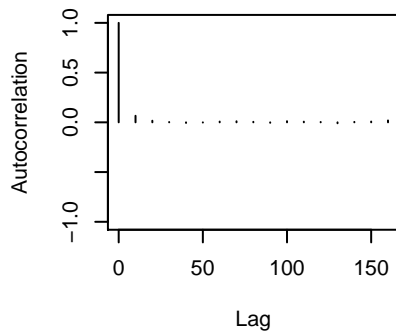
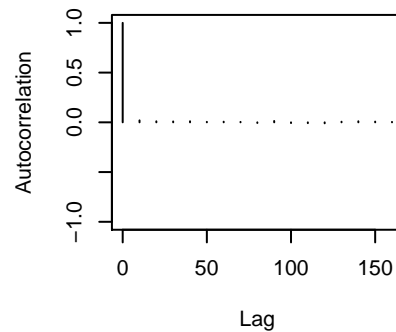
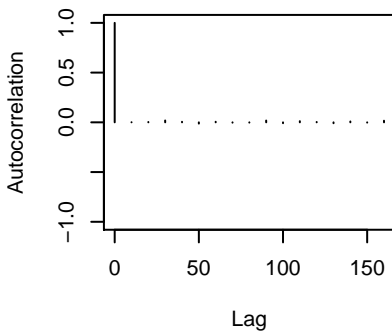
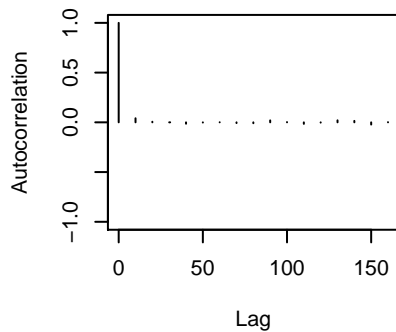
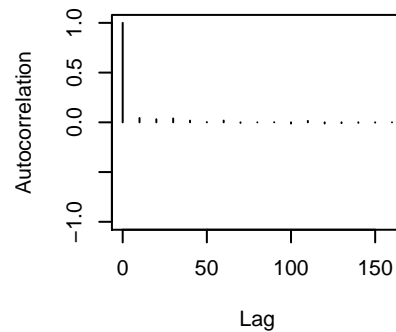
b[9,3]**b[10,3]****b[11,3]****b[12,3]****b[13,3]****b[14,3]****b[15,3]****b[16,3]****b[17,3]**

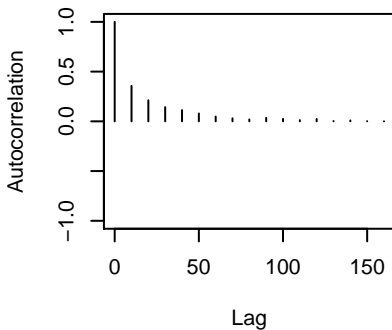
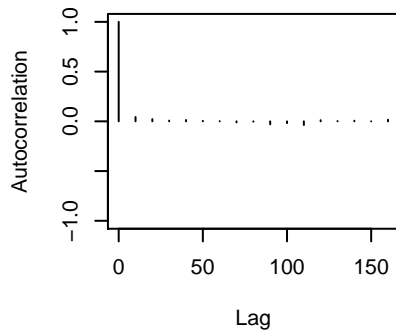
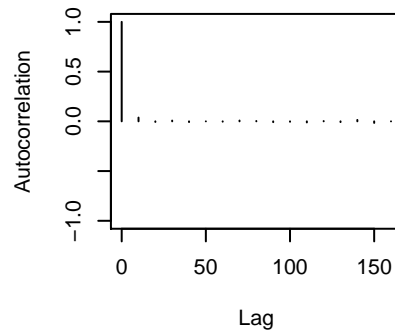
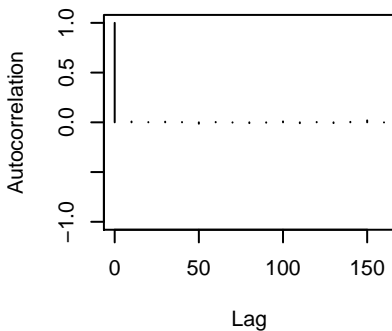
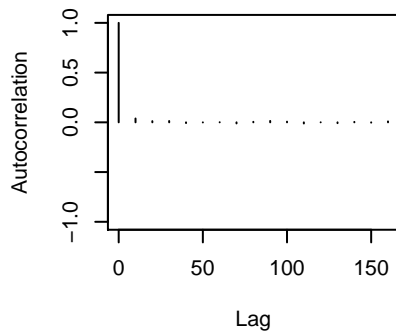
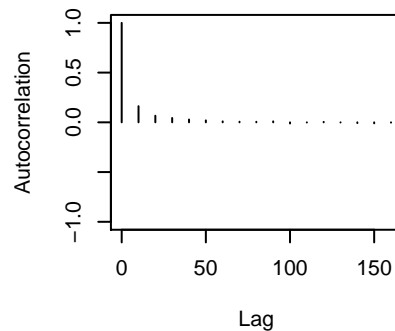
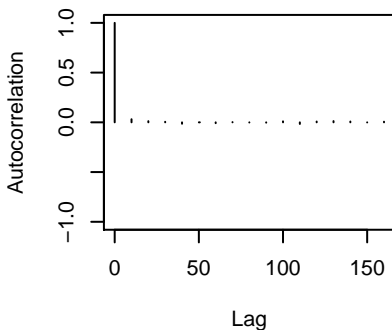
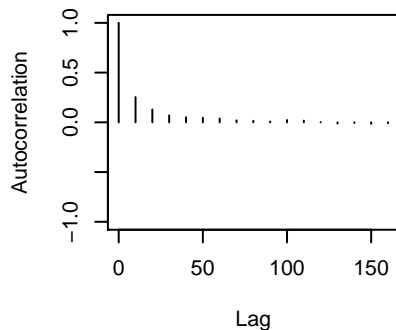
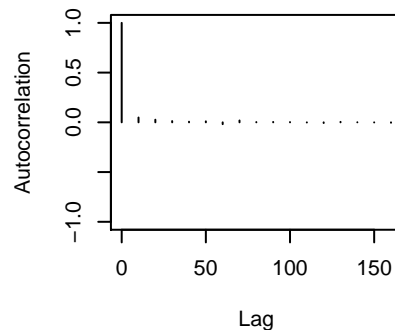
b[18,3]**b[1,4]****b[2,4]****b[3,4]****b[4,4]****b[5,4]****b[6,4]****b[7,4]****b[8,4]**

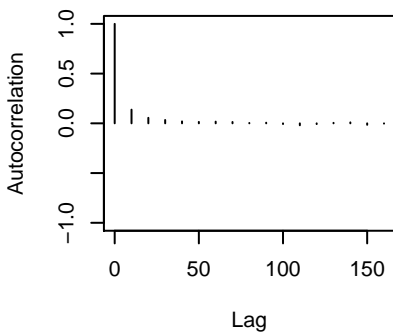
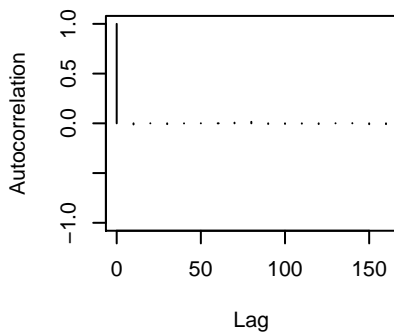
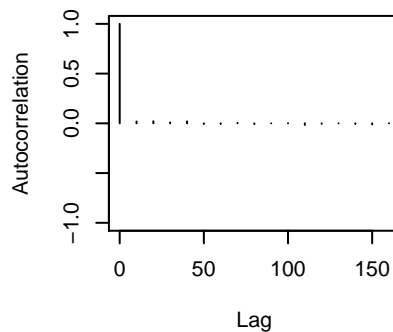
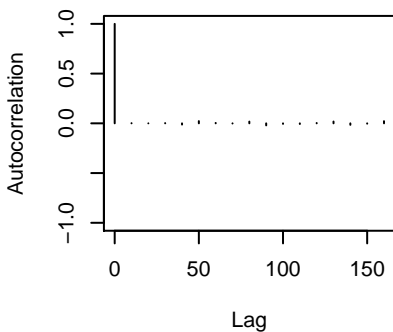
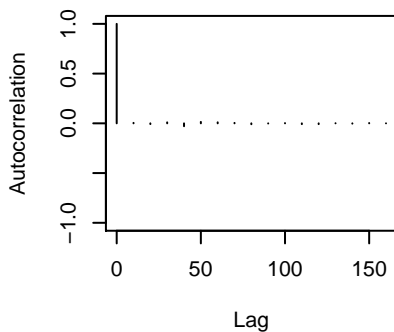
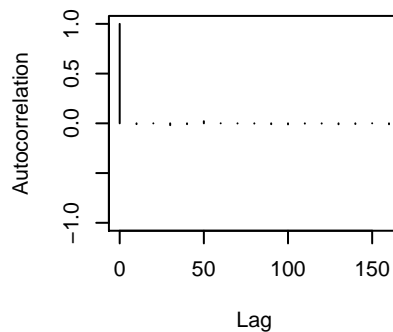
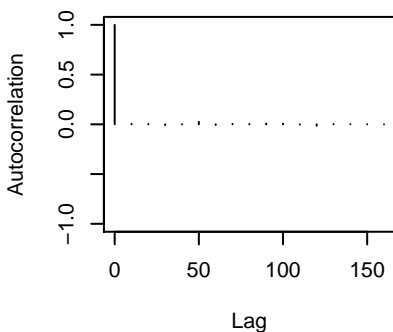
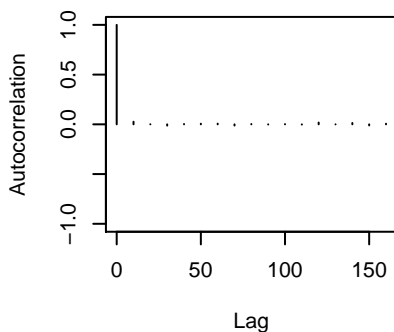
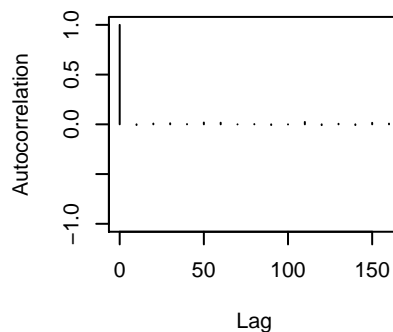
b[9,4]**b[10,4]****b[11,4]****b[12,4]****b[13,4]****b[14,4]****b[15,4]****b[16,4]****b[17,4]**

b[18,4]**tau[1]****tau[2]****tau[3]****tau[4]****tau[5]****tau[6]****tau[7]****tau[8]**

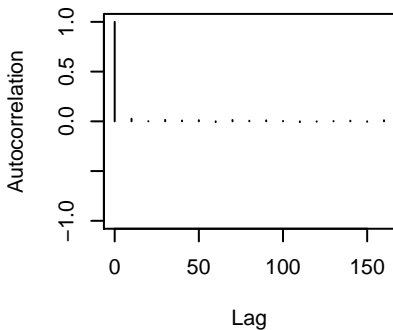
tau[9]**tau[10]****tau[11]****tau[12]****tau[13]****tau[14]****tau[15]****tau[16]****tau[17]**

tau[18]**u_tau[1]****u_tau[2]****u_tau[3]****u_tau[4]****u_tau[5]****u_tau[6]****u_tau[7]****u_tau[8]**

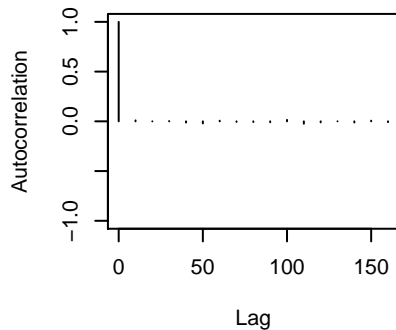
u_tau[9]**u_tau[10]****u_tau[11]****u_tau[12]****u_tau[13]****u_tau[14]****u_tau[15]****u_tau[16]****u_tau[17]**

u_tau[18]**pred_y[1]****pred_y[2]****pred_y[3]****pred_y[4]****pred_y[5]****pred_y[6]****pred_y[7]****pred_y[8]**

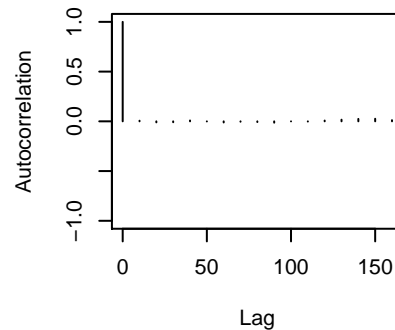
pred_y[9]



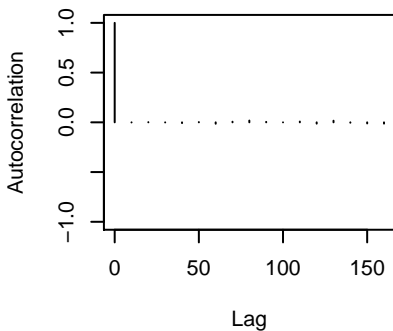
pred_y[10]



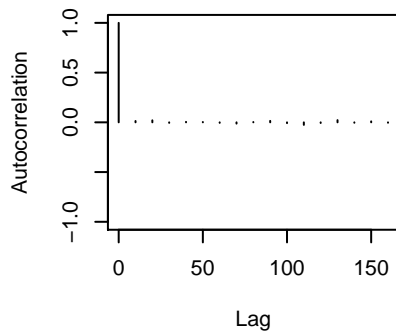
pred_y[11]



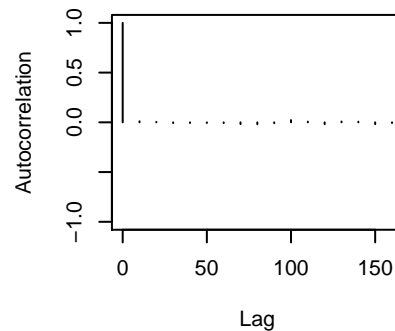
pred_y[12]



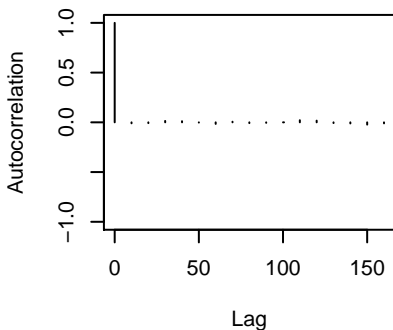
pred_y[13]



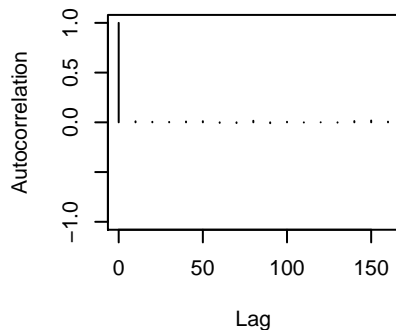
pred_y[14]



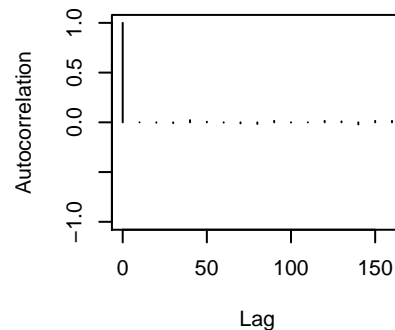
pred_y[15]



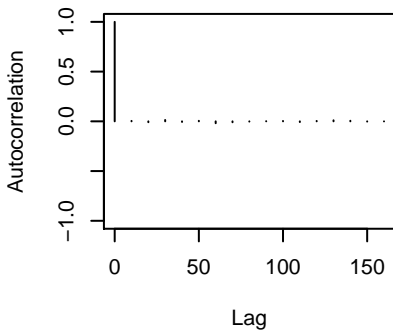
pred_y[16]



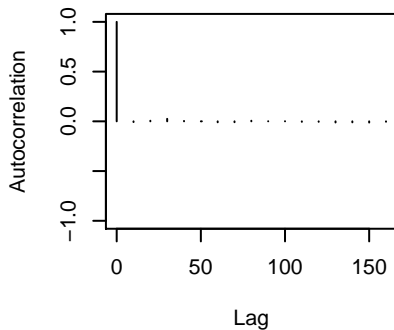
pred_y[17]



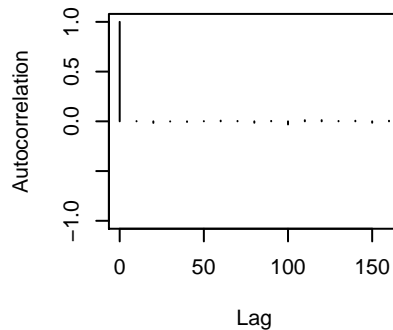
pred_y[18]



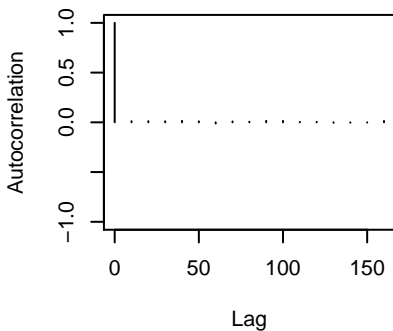
pred_y[19]



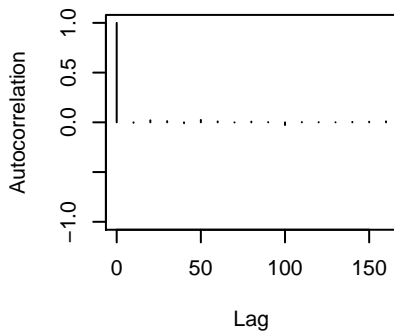
pred_y[20]



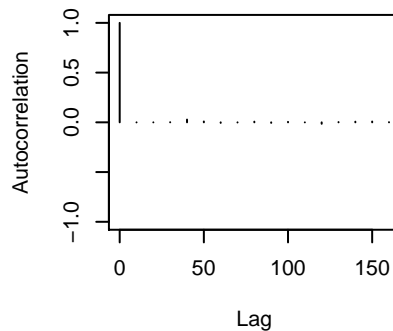
pred_y[21]



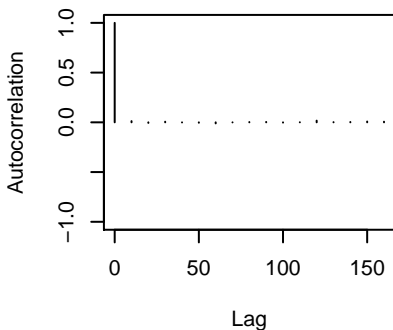
pred_y[22]



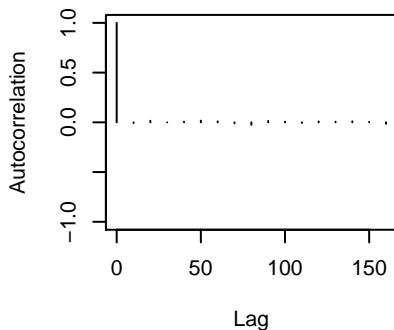
pred_y[23]



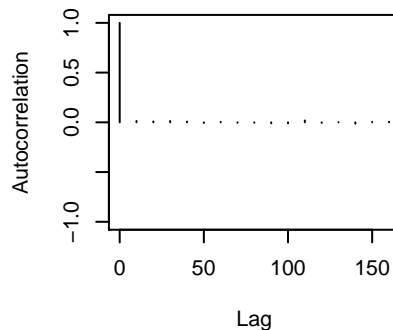
pred_y[24]



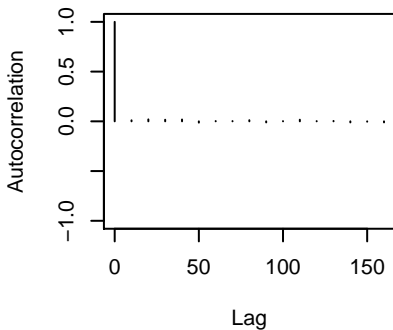
pred_y[25]



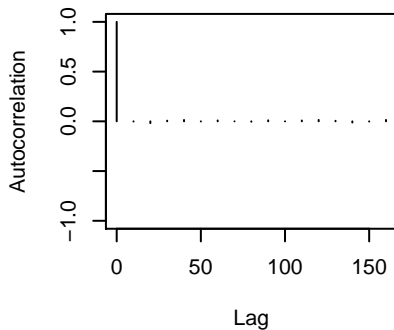
pred_y[26]



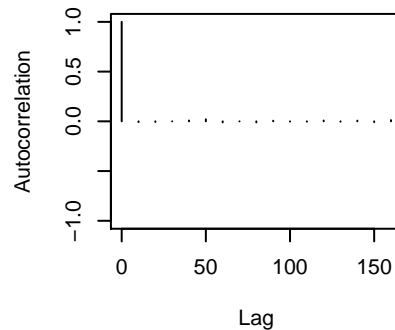
pred_y[27]



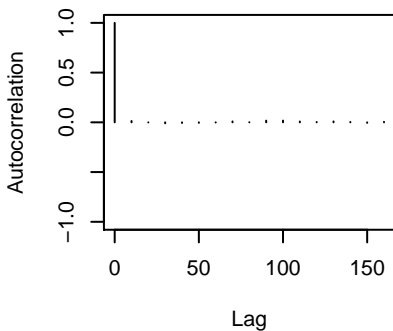
pred_y[28]



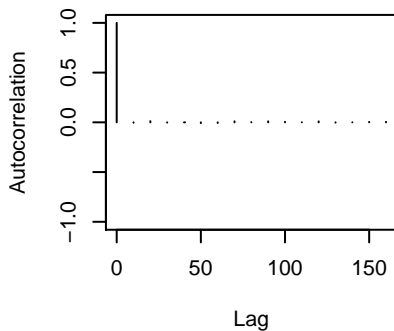
pred_y[29]



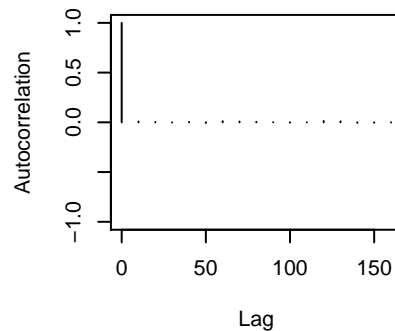
pred_y[30]



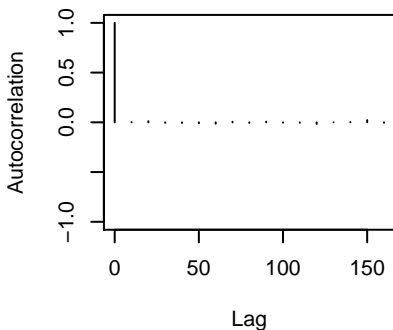
pred_y[31]



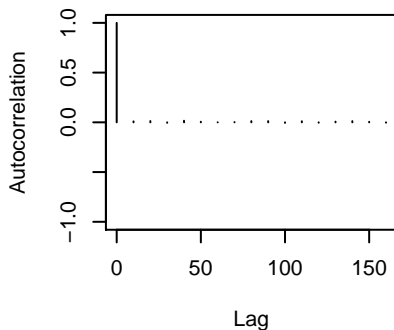
pred_y[32]



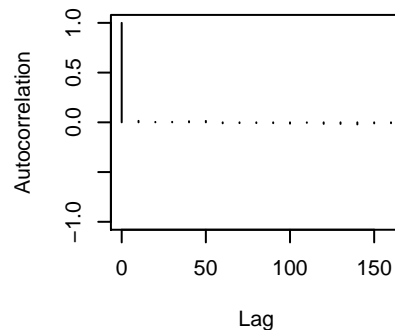
pred_y[33]



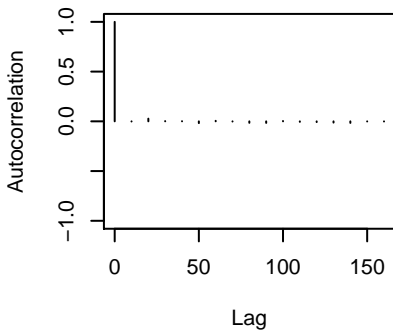
pred_y[34]



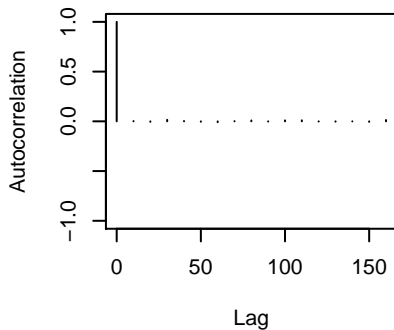
pred_y[35]



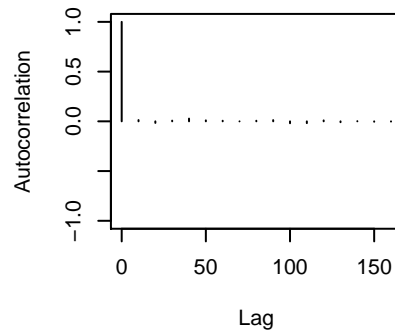
pred_y[36]



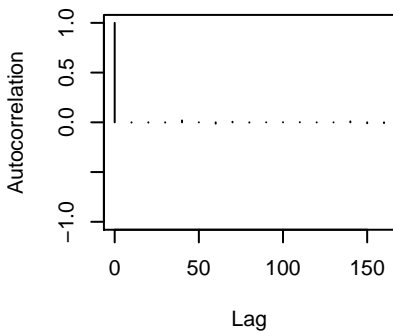
pred_y[37]



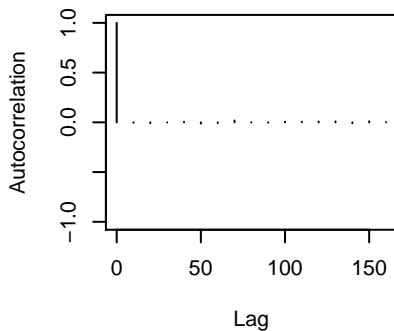
pred_y[38]



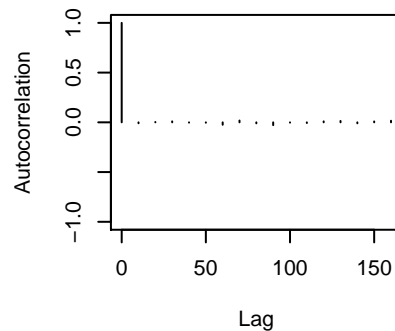
pred_y[39]



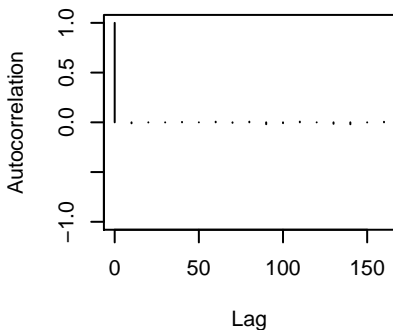
pred_y[40]



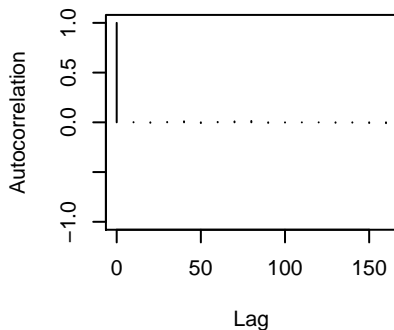
pred_y[41]



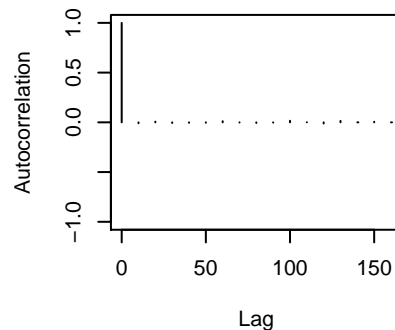
pred_y[42]

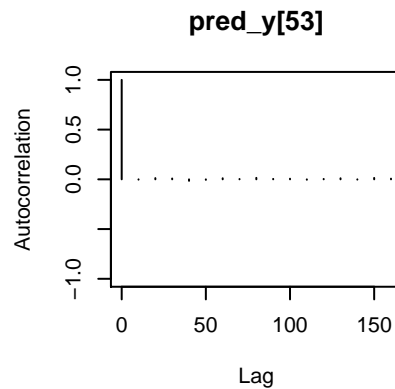
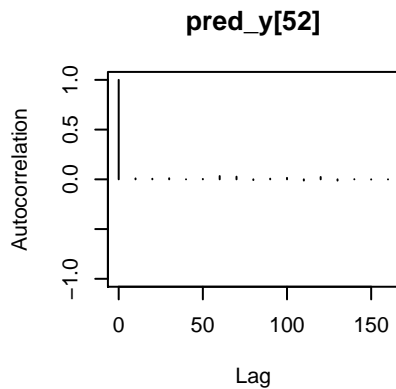
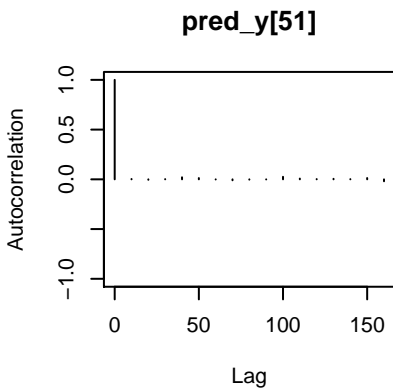
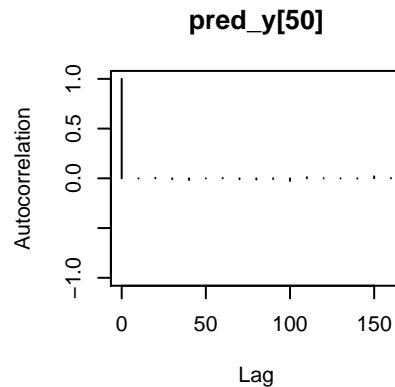
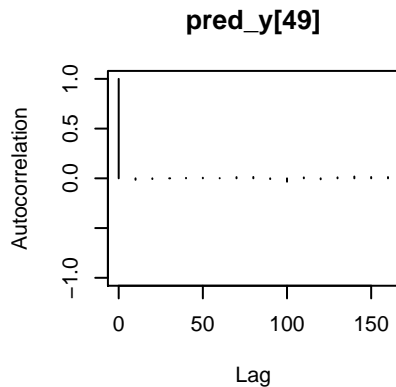
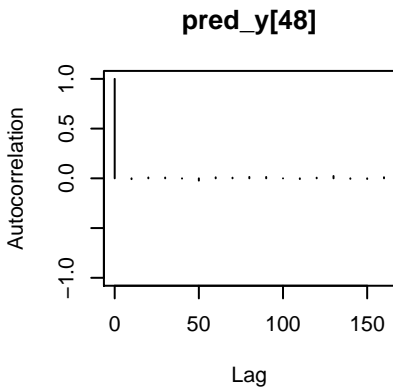
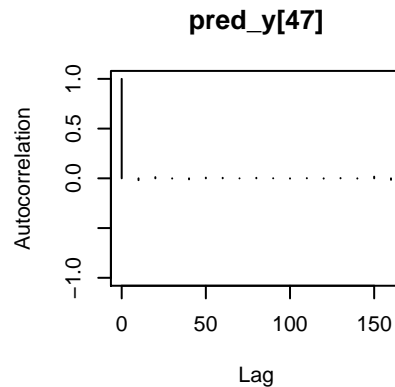
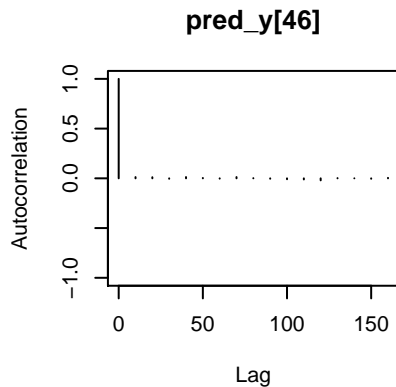
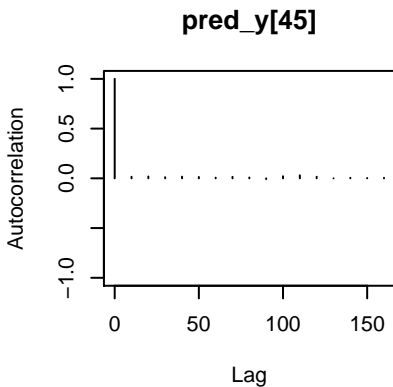


pred_y[43]

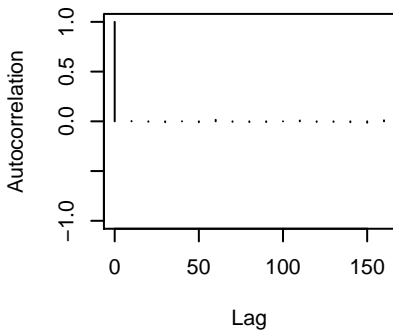


pred_y[44]

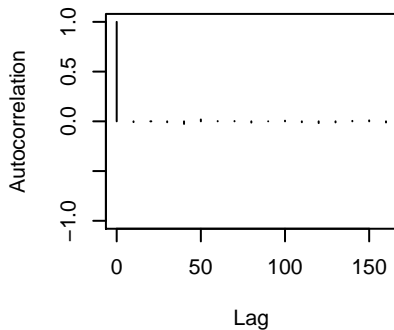




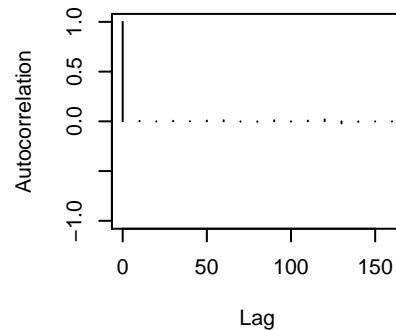
pred_y[54]



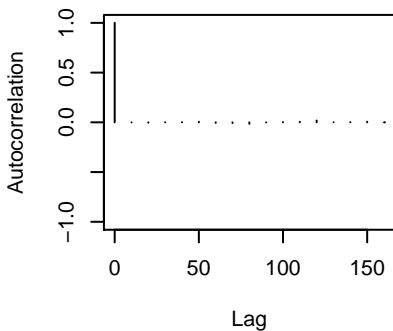
pred_y[55]



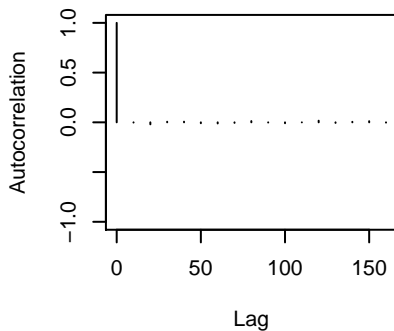
pred_y[56]



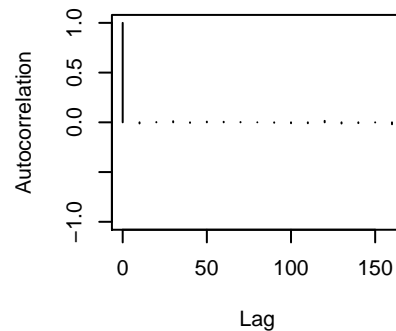
pred_y[57]



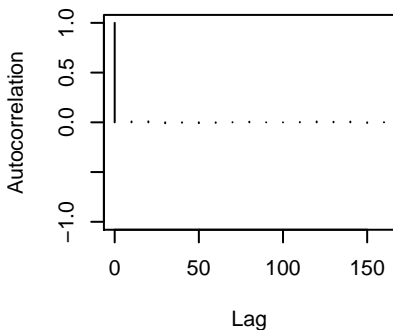
pred_y[58]



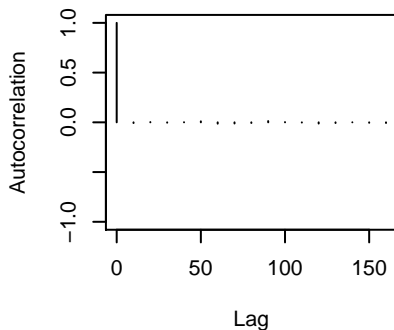
pred_y[59]



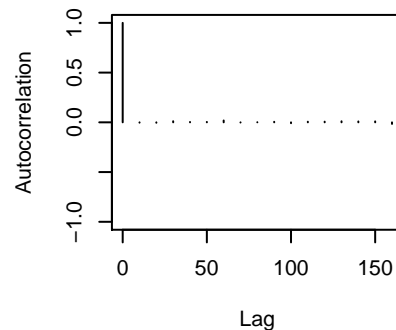
pred_y[60]



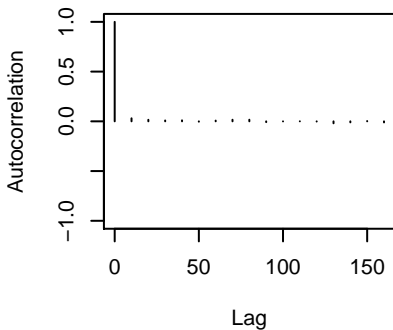
pred_y[61]



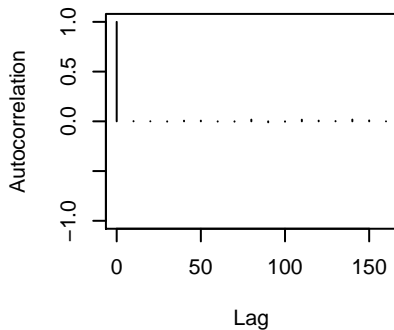
pred_y[62]



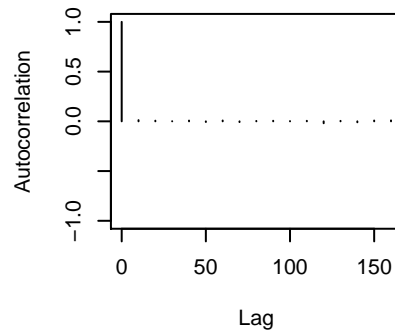
pred_y[63]



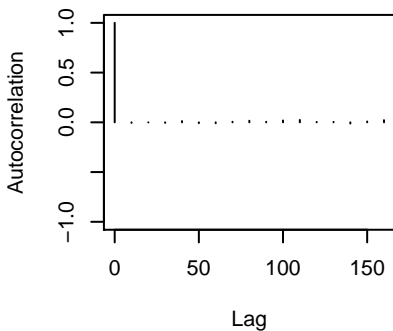
pred_y[64]



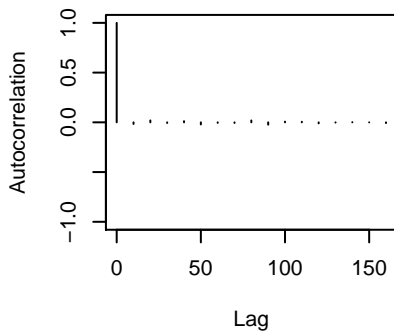
pred_y[65]



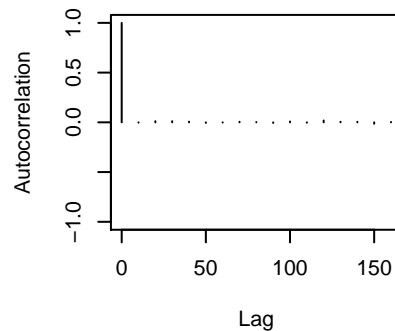
pred_y[66]



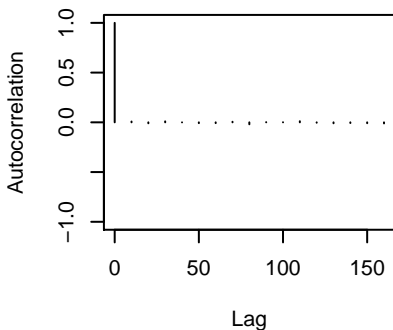
pred_y[67]



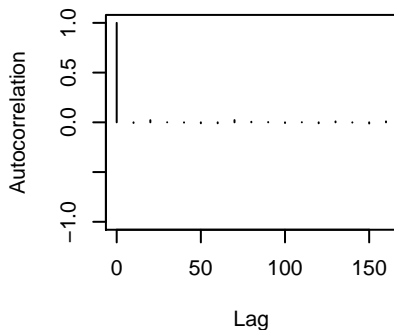
pred_y[68]



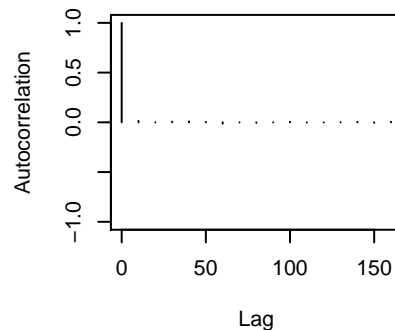
pred_y[69]



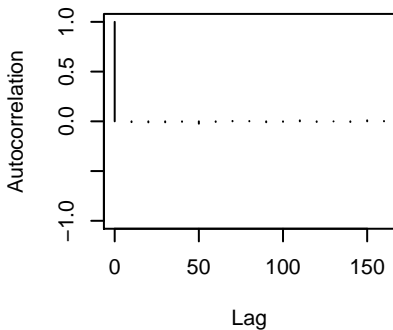
pred_y[70]



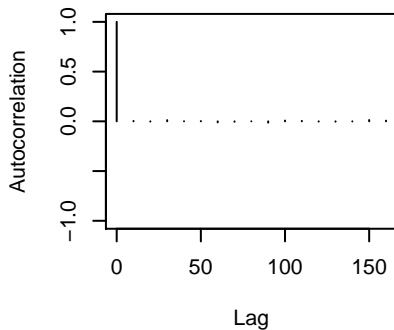
pred_y[71]



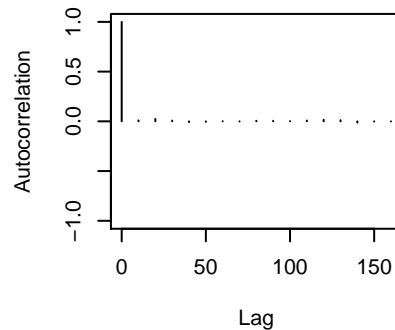
pred_y[72]



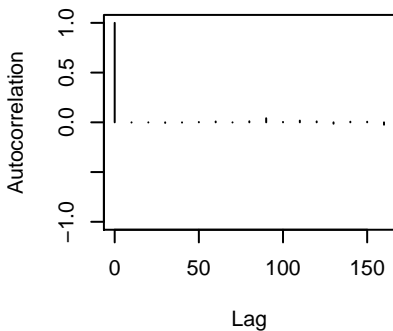
pred_y[73]



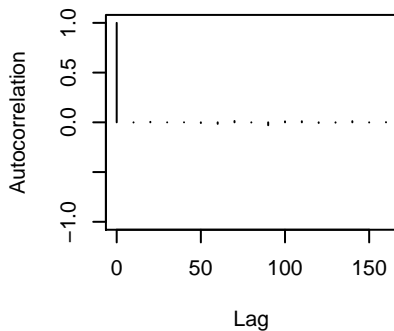
pred_y[74]



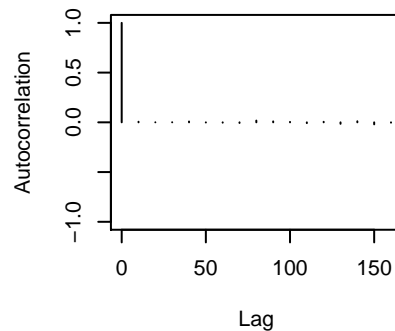
pred_y[75]



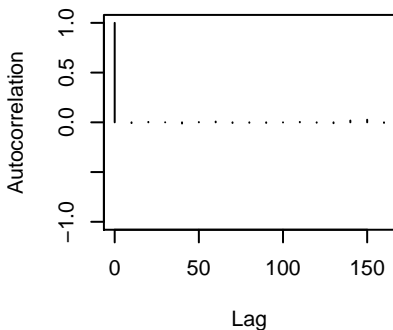
pred_y[76]



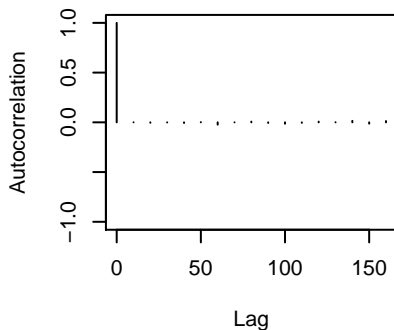
pred_y[77]



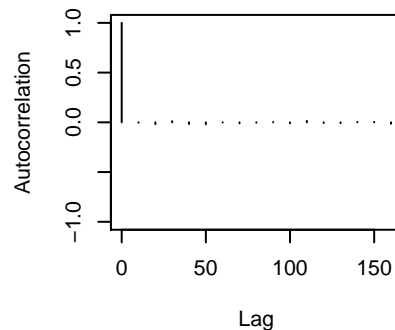
pred_y[78]



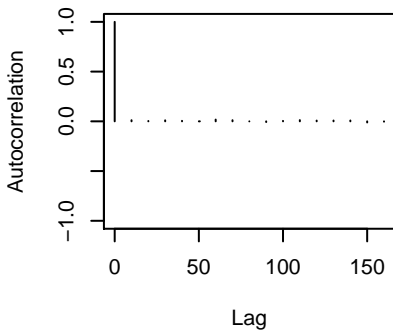
pred_y[79]



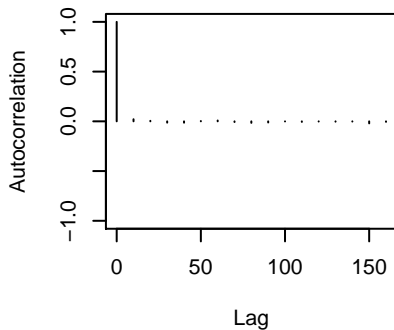
pred_y[80]



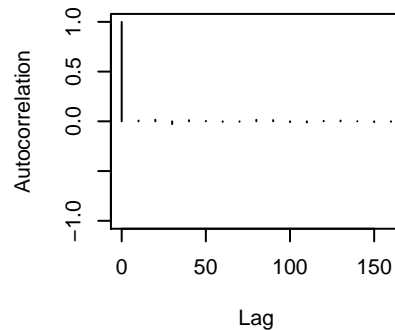
pred_y[81]



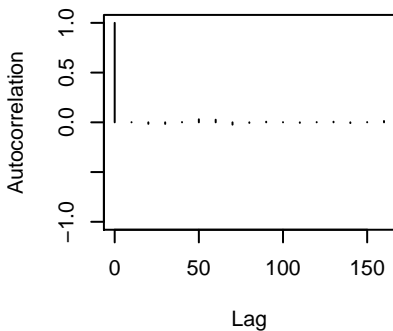
pred_y[82]



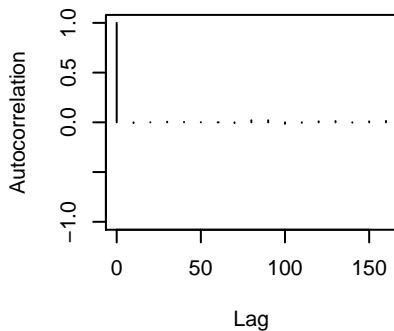
pred_y[83]



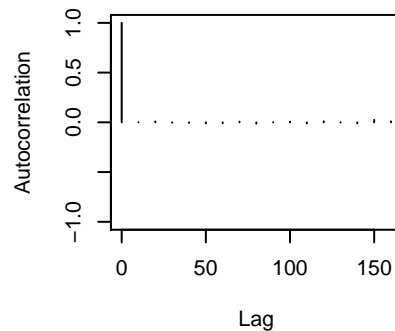
pred_y[84]



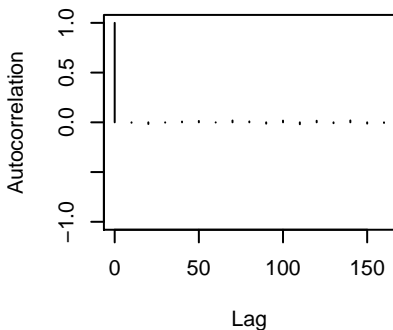
pred_y[85]



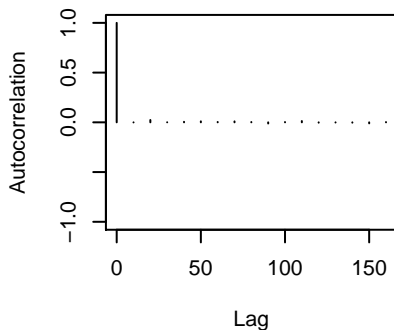
pred_y[86]



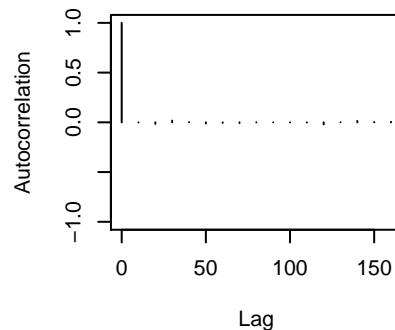
pred_y[87]



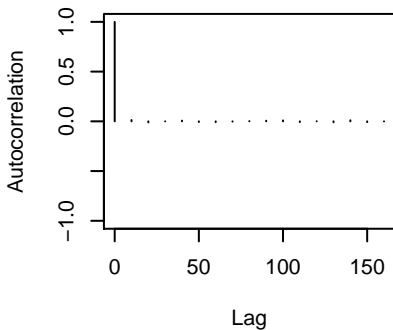
pred_y[88]



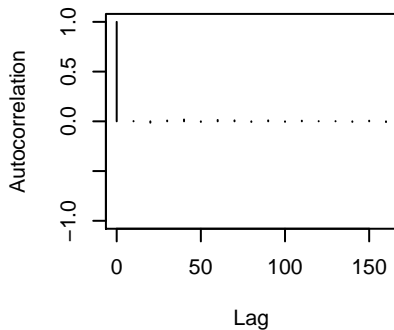
pred_y[89]



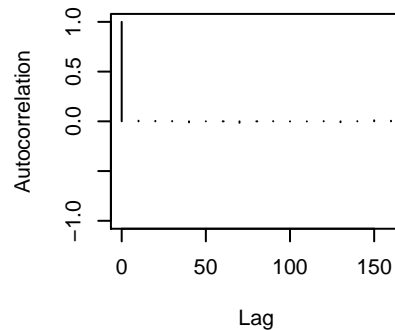
pred_y[90]



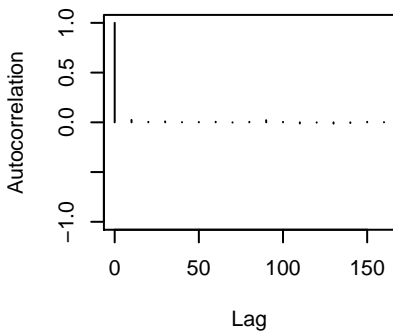
pred_y[91]



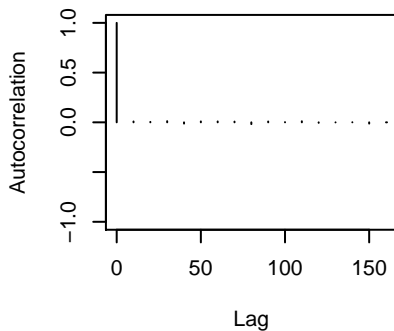
pred_y[92]



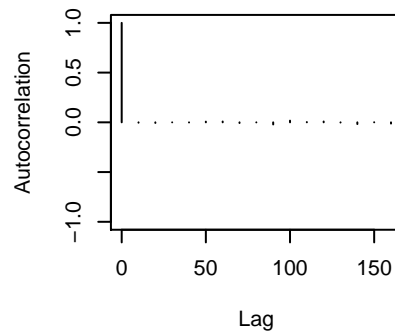
pred_y[93]



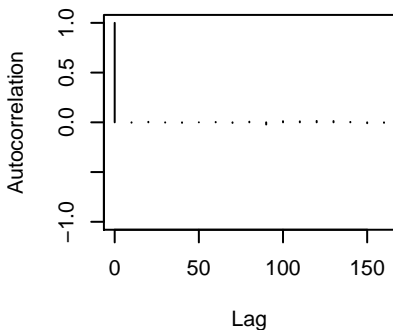
pred_y[94]



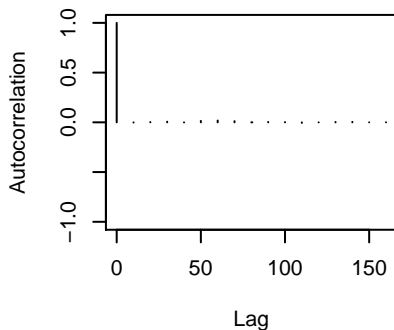
pred_y[95]



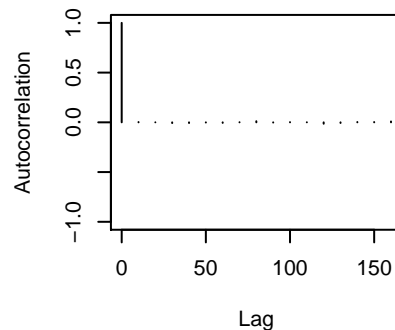
pred_y[96]



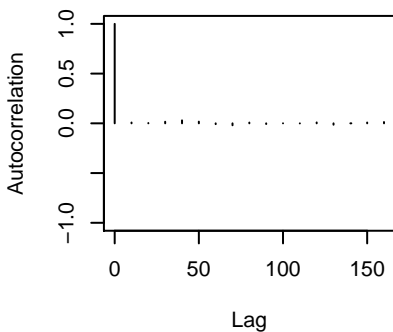
pred_y[97]



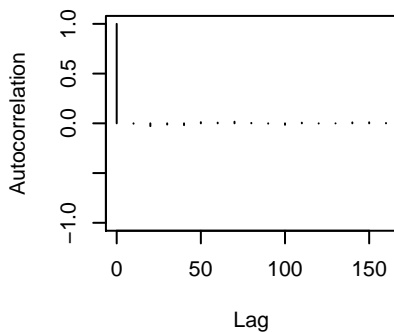
pred_y[98]



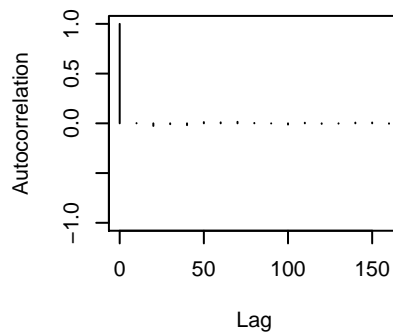
pred_y[108]



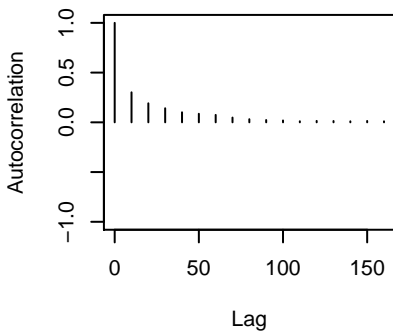
typical_r



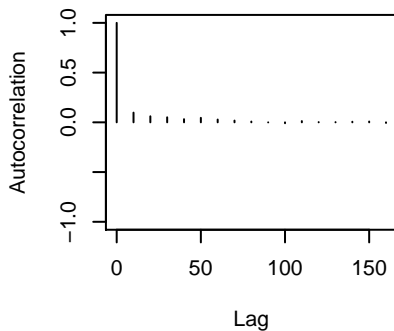
typical_mu[1]



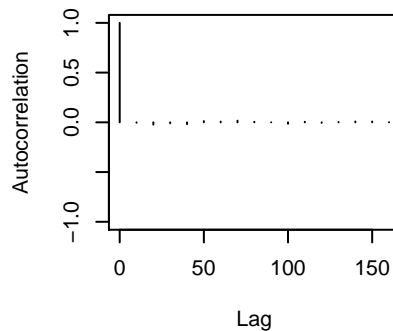
typical_mu[2]



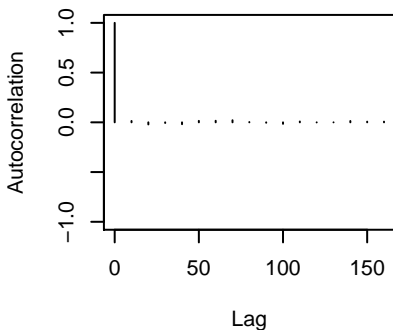
typical_mu[3]



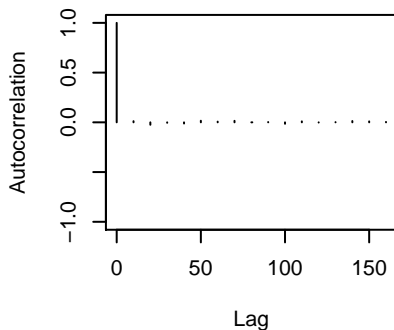
typical_mu[4]



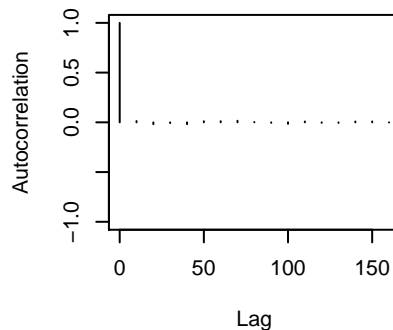
typical_mu[5]



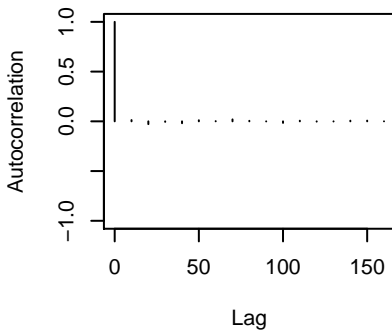
typical_mu[6]



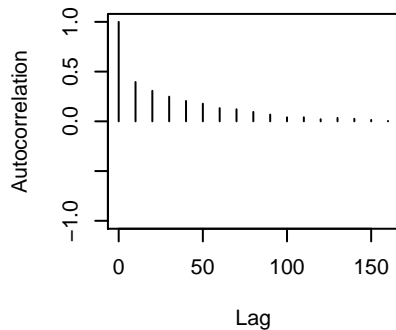
typical_mu[7]



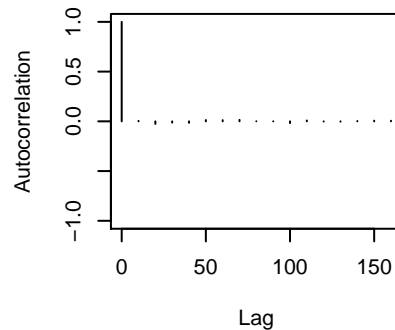
typical_mu[8]



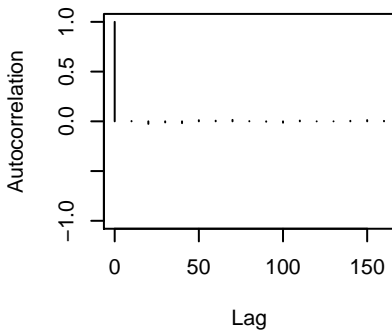
typical_mu[9]



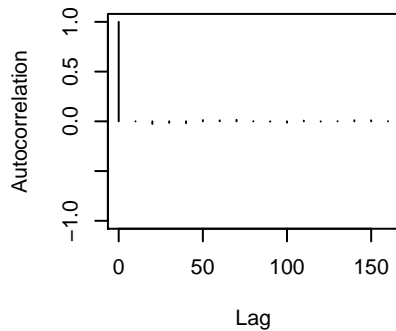
typical_mu[10]



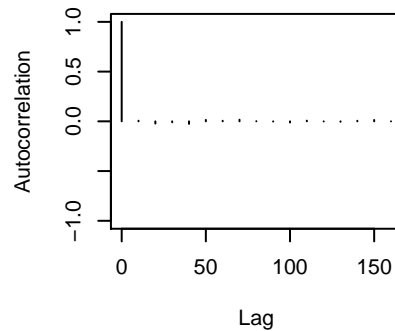
typical_mu[11]



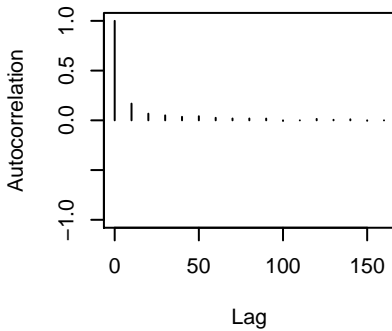
typical_mu[12]



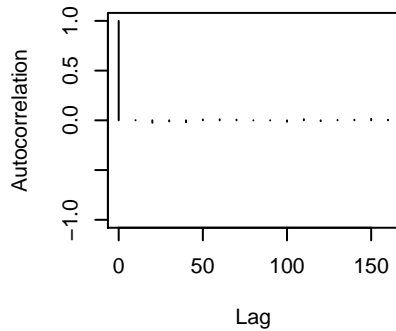
typical_mu[13]



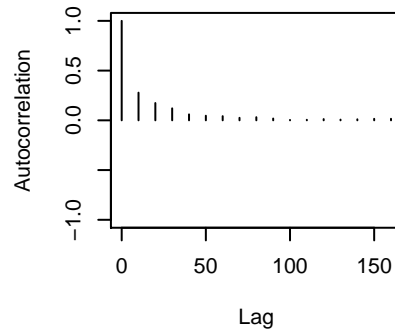
typical_mu[14]



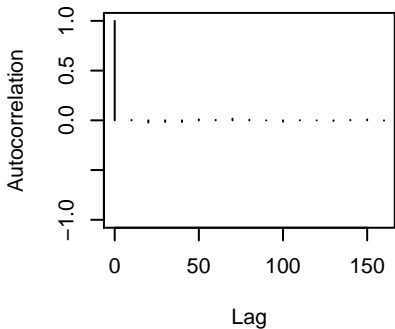
typical_mu[15]



typical_mu[16]



typical_mu[17]



typical_mu[18]

